

huBUB3 GENE INVOLVED IN HUMAN CANCERS

This application claims the benefit of and incorporates by reference co-pending provisional applications Serial Nos. 60/068,102, filed December 19, 1997, and 60/070,182, filed December 30, 1997.

5 **TECHNICAL AREA OF THE INVENTION**

The invention relates to the area of cancer diagnostics. More particularly, the invention relates to detection of the loss and or alteration of wild-type *huBUB3* genes in tumor tissues.

BACKGROUND OF THE INVENTION

10 Genes and proteins involved in cell cycle regulation and apoptosis have been found to be important in the development of cancers. There is a continuing need in the art for identification of components of cells which control the cell cycle and apoptosis. These components can be used both diagnostically and therapeutically to identify and detect neoplasms as well as to treat them.

15 **SUMMARY OF THE INVENTION**

It is an object of the present invention to provide methods and tools for diagnosing and treating neoplasia. These and other objects of the invention are provided by one or more of the embodiments which are described below.

One embodiment of the invention is an isolated and purified huBUB3 protein 20 having an amino acid sequence which is at least 85% identical to SEQ ID NO:2.

Percent identity is determined using a Smith-Waterman homology search algorithm using an affine gap search with a gap open penalty of 12 and a gap extension penalty of 1.

5 Another embodiment of the invention is an isolated and purified polypeptide comprising at least 8 contiguous amino acids as shown in SEQ ID NO:2.

Even another embodiment of the invention is a huBUB3 fusion protein comprising a first protein segment and a second protein segment fused together by means of a peptide bond. The first protein segment consists of at least 8 contiguous amino acids of a huBUB3 protein as shown in SEQ ID NO:2.

10 Still another embodiment of the invention is a preparation of antibodies which specifically bind to a huBUB3 protein having an amino acid sequence as shown in SEQ ID NO:2.

15 A further embodiment of the invention is a cDNA molecule which encodes a huBUB3 protein having an amino acid sequence which is at least 85% identical to SEQ ID NO:2. Percent identity is determined using a Smith-Waterman homology search algorithm using an affine gap search with a gap open penalty of 12 and a gap extension penalty of 1.

20 Yet another embodiment of the invention is a cDNA molecule which encodes at least 8 contiguous amino acids of SEQ ID NO:2.

Another embodiment of the invention is a cDNA molecule comprising at least 12 contiguous nucleotides of SEQ ID NO:1.

25 Still another embodiment of the invention is a cDNA molecule which is at least 85% identical to the nucleotide sequence shown in SEQ ID NO:1. Percent identity is determined using a Smith-Waterman homology search algorithm using an affine gap search with a gap open penalty of 12 and a gap extension penalty of 1.

Even another embodiment of the invention is an isolated and purified subgenomic polynucleotide comprising a nucleotide sequence which hybridizes to SEQ ID NO:1 after washing with 0.2X SSC at 65 °C. The nucleotide sequence encodes a huBUB3 protein having the amino acid sequence of SEQ ID NO:2.

30 Yet another embodiment of the invention is a construct comprising a promoter and a polynucleotide segment encoding at least 8 contiguous amino acids

of a huBUB3 protein as shown in SEQ ID NO:2. The polynucleotide segment is located downstream from the promoter. Transcription of the polynucleotide segment initiates at the promoter.

Even another embodiment of the invention is a host cell comprising a construct which comprises a promoter and a polynucleotide segment encoding at least 8 contiguous amino acids of a huBUB3 protein having an amino acid sequence as shown in SEQ ID NO:2.

A further embodiment of the invention is a recombinant host cell comprising a new transcription initiation unit. The new transcription initiation unit comprises in 5' to 3' order an exogenous regulatory sequence, an exogenous exon, and a splice donor site. The new transcription initiation unit is located upstream of a coding sequence of a *huBUB3* gene as shown in SEQ ID NO:1. The exogenous regulatory sequence controls transcription of the coding sequence of the *huBUB3* gene.

Still another embodiment of the invention is a pair of single stranded DNA primers. The set allows synthesis of all or part of a *huBUB3* gene coding sequence.

Yet another embodiment of the invention is a nucleic acid probe complementary to a wild-type *huBUB3* gene as shown in SEQ ID NO:1.

Even another embodiment of the invention is a method of diagnosing a neoplastic tissue of a human. Loss of a wild-type *huBUB3* gene or an expression product of the wild-type *huBUB3* gene from a tissue suspected of being neoplastic is detected. The wild-type *huBUB3* gene has the coding sequence shown in SEQ ID NO:1. The loss indicates neoplasia of the tissue.

Another embodiment of the invention is a method of identifying a neoplastic tissue of a human. Expression of a first *huBUB3* gene in a first tissue of a human suspected of being neoplastic is compared with expression of a second *huBUB3* gene in a second tissue of the human which is normal. The second *huBUB3* gene has the coding sequence shown in SEQ ID NO:1. Decreased expression of the first *huBUB3* gene relative to the second *huBUB3* gene identifies the first tissue as being neoplastic.

Still another embodiment of the invention is a method to aid in the diagnosis or prognosis of neoplasia in a human. A first *huBUB3* gene, mRNA, or protein in

5 a first tissue of a human suspected of being neoplastic is compared with a second *huBUB3* gene, mRNA, or protein in a second tissue of a human which is normal. The second *huBUB3* gene has the coding sequence shown in SEQ ID NO:1. A difference between the first and second *huBUB3* genes, mRNAs, or proteins indicates the presence of neoplastic cells in the first tissue.

10 Even another embodiment of the invention is a method to aid in detecting a genetic predisposition to neoplasia in a human. A *huBUB3* gene, mRNA, or protein in the fetal tissue of a human is compared with a wild-type *huBUB3* gene, mRNA, or protein. The wild-type *huBUB3* gene has the coding sequence shown in SEQ ID NO:1. A difference between the *huBUB3* gene, mRNA, or protein in the fetal tissue 15 of the human and the wild-type *huBUB3* gene, mRNA, or protein indicates a genetic predisposition to neoplasia in the human.

15 Yet another embodiment of the invention is a method of screening test compounds for the ability to interfere with the binding of a huBUB3 protein to a huBUB1 protein. A test compound is contacted with at least a huBUB3-binding domain of a huBUB1 protein as shown in SEQ ID NO:4 and at least a huBUB1-binding domain of a huBUB3 protein as shown in SEQ ID NO:2. The huBUB3-binding domain binds to the huBUB1-binding domain in the absence of the test compound. The amount of the huBUB1-binding domain which is bound or unbound 20 to the huBUB3-binding domain or the amount of the huBUB3-binding domain which is bound or unbound to the huBUB1-binding domain in the presence of the test compound is determined. A test compound which decreases the amount of bound huBUB1- or huBUB3-binding domains or which increases the amount of unbound huBUB1- and huBUB3-binding domains is a potential inducer of mitosis 25 or cell cycle progression.

30 Even another embodiment of the invention is a method of screening test compounds for the ability to interfere with the binding of a huBUB1 protein to a huBUB3 protein. A cell is with a test compound. The cell comprises a first fusion protein, a second fusion protein, and a reporter gene. The first fusion protein comprises (1) at least a huBUB1-binding domain of a huBUB3 protein as shown in SEQ ID NO:2 and (2) either a DNA binding domain or a transcriptional activating

domain. The second fusion protein comprises at least a huBUB3-binding domain of a huBUB1 protein as shown in SEQ ID NO:4. The huBUB1-binding domain binds to the huBUB3-binding domain. If the first fusion protein comprises a DNA binding domain, then the second fusion protein comprises a transcriptional activating domain. If the first fusion protein comprises a transcriptional activating domain, then the second fusion protein comprises a DNA binding domain. The interaction of the first and second fusion proteins reconstitutes a sequence-specific transcription activating factor. The reporter gene comprises a DNA sequence to which the DNA binding domain specifically binds. Expression of the reporter gene is measured. A test compound which decreases the expression of the reporter gene is a potential inducer of mitosis or cell cycle progression.

Another embodiment of the invention is a method of identifying compounds which interfere with the binding of a huBUB3 protein to a huBUB1 protein. A cell which comprises three recombinant DNA constructs is provided. A first construct encodes a first polypeptide fused to a sequence-specific DNA-binding domain, a second construct encodes a second polypeptide fused to a transcriptional activation domain, and a third construct comprises a reporter gene downstream from a DNA element which is recognized by the sequence-specific DNA-binding domain. The first polypeptide comprises a huBUB1-binding domain of a huBUB3 protein as shown in SEQ ID NO:2 and the second polypeptide comprises a huBUB3-binding domain of a huBUB1 protein as shown in SEQ ID NO:4 or the first polypeptide comprises a huBUB3-binding domain of a huBUB1 protein as shown in SEQ ID NO:4 and the second polypeptide comprises a huBUB1-binding domain of a huBUB3 protein as shown in SEQ ID NO:2. The cell is contacted with a test compound. Expression of the reporter gene in the presence of the test compound is determined. A test compound which decreases expression of the reporter gene is identified as a candidate therapeutic agent.

Yet another embodiment of the invention is a cell which comprises three recombinant DNA constructs. A first construct encodes a first polypeptide fused to a sequence-specific DNA-binding domain, a second construct encodes a second polypeptide fused to a transcriptional activation domain, and a third construct

comprises a reporter gene downstream from a DNA element which is recognized by the sequence-specific DNA-binding domain. The first polypeptide comprises a huBUB1-binding domain of a huBUB3 protein as shown in SEQ ID NO:2 and the second polypeptide comprises a huBUB3-binding domain of a huBUB1 protein as shown in SEQ ID NO:4, or the first polypeptide comprises a huBUB3-binding domain of a huBUB1 protein as shown in SEQ ID NO:4 and the second polypeptide comprises a huBUB1-binding domain of a huBUB3 protein as shown in SEQ ID NO:2.

Even another embodiment of the invention is a method of determining the quantity of huBUB1 which binds to huBUB3, or of huBUB3 which binds to huBUB1. A first protein and a second protein are contacted. If the first protein is huBUB3 then the second protein is huBUB1 and if the first protein is huBUB1 the second protein is huBUB3. The quantity of the first protein which is bound to the second protein is determined.

Still another embodiment of the invention is a method for identifying compounds which decrease the kinase activity of a huBUB1-huBUB3 complex. A huBUB1-huBUB3 complex is contacted with a test compound. The kinase activity of the huBUB1-huBUB3 complex is determined. A compound which decreases kinase activity of the huBUB1-huBUB3 complex is identified as a candidate therapeutic agent.

The present invention thus provides the art with the sequence of the human BUB3 gene and protein. This information allows highly specific assays to be done to assess the neoplastic status of a particular tumor tissue.

BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1. Compiled *huBUB3* ~2.7 kb cDNA sequence. (A) ESTs and experimentally determined sequence data are arrayed relative to the final cDNA sequence, along with the annealing positions of some of the primers described in the text. (B) Nucleotide sequence data describing *huBUB3* ~2.7 kb cDNA. By omitting DNA sequence between the exon junctions CCAAG|TCACC (SEQ ID NO:16) and TGCAG|GTCCA (SEQ ID NO:17), this sequence also describes the ~1.4 kb

huBUB3 cDNA sequence (see text).

Figure 2. Alignment of predicted *huBUB3* gene products from ~1.4 kb cDNA and ~2.7 kb cDNA.

Figure 3. Alignment of related proteins *scBUB3*, *muBUB3*, *huBUB3* (2.7), *hu-rae1*, *rae-1* (*Schizosaccharomyces pombe*), *scYET7*, *scBUB3*, *hu-rae1*, *sp-rae1* and *scYET7* sequences were obtained from Genbank. The murine sequence is derived from Genbank entry U67327, corrected using overlapping murine EST entries for a reading frame error which truncated the predicted reading frame at the N-terminus. Predicted WD40 repeat regions are indicated with roman numerals.

10 Conserved residues are indicated below the alignments.

Figure 4. FLAG-huBUB3 binds to huBUB1. (A) Plasmids with various inserts were transcribed and translated in the presence of ^{35}S with the aid of a T7 RNAP-based transcription/translation kit (Promega). Translation products were then separated on 10-20% SDS-PAGE gels and autoradiographed. (B) Co-immunoprecipitation assay. Combinations of plasmids were co-translated and soluble translation products were subjected to FLAG immunoprecipitation, using M1 anti-FLAG monoclonal antibody conjugated to agarose (Kodak). Fractions of supernatant and agarose bead pellet fractions were separated by SDS-PAGE and autoradiographed, as indicated.

20 **Figure 5.** mRNA expression of *BUB/MAD* homologs in various tissues. In separate experiments, ^{32}P -labeled probes were prepared from cDNA fragments from indicated genes and annealed to a blot prepared from polyA⁺ mRNA from various tissues. Actin cDNA probe (Clontech) was also annealed as a control. Lane 1, spleen; lane 2, thymus; lane 3, prostate; lane 4 testis; lane 5, ovary; lane 6, small intestine; lane 7, colon (mucosal lining); lane 8, peripheral blood leukocytes.

DETAILED DESCRIPTION

It is a discovery of the present invention that the human BUB3 protein (*huBUB3*) is involved in cell cycle control and apoptosis. *huBUB3* protein also binds to a human BUB1 (*huBUB1*) protein, and this complex has kinase activity. 30 The *huBUB3* gene has the coding sequence shown in SEQ ID NO:1. Mutations in

5 *huBUB3* are diagnostic of neoplasia. In addition, the mutational status of *huBUB3* can be determined to indicate which chemotherapeutic regimes should be used. For example, because wild-type *huBUB3* confers resistance to microtubule poisons such as vincristine, vinblastine, taxol, and taxotere, the finding of a mutation in *huBUB3* will indicate that these agents can be used efficaciously. In contrast, finding a wild-type *huBUB3* will suggest the use of other agents.

10 A *huBUB3* protein has the amino acid sequence shown in SEQ ID NO:2. *huBUB3* polypeptides differ in length from full-length *huBUB3* and contain 6, 8, 10, 12, 15, 18, 20, 25, 30, 35, 40, 45, 50, 75, 80, 90, 100, 125, 150, 175, 200, 225, 250, or 275 or more contiguous amino acids of a *huBUB3* protein.

15 Variants of *huBUB3* protein and *huBUB3* polypeptides can also occur. Biologically active variants of full-length *huBUB3* bind to *huBUB1*. *huBUB3* variants can be naturally or non-naturally occurring. Naturally occurring *huBUB3* variants are found in humans or other species and comprise amino acid sequences which are substantially identical to the amino acid sequence shown in SEQ ID NO:2. Species homologs of *huBUB3* can be obtained using *huBUB3* subgenomic polynucleotides of the invention, described below, to make suitable probes or primers to screening cDNA expression libraries from other species, such as mice, monkeys, yeast, or bacteria, identifying cDNAs which encode homologs of *huBUB3*, 20 and expressing the cDNAs as is known in the art.

25 Non-naturally occurring *huBUB3* variants which retain substantially the same biological activities, such as the ability to bind to *huBUB1*, as naturally occurring *huBUB3* variants are also included here. Preferably, naturally or non-naturally occurring *huBUB3* variants have amino acid sequences which are at least 85%, 90%, or 95% identical to amino acid sequences shown in SEQ ID NO:2. More preferably, the molecules are at least 98% or 99% identical. Percent identity between a putative *huBUB3* variant and the amino acid sequence of SEQ ID NO:2 is determined using the Smith-Waterman homology search algorithm using an affine gap search with a gap open penalty of 12 and a gap extension penalty of 1. The Smith-Waterman homology search algorithm is taught in Smith and Waterman, *Adv. Appl. Math.* 30 (1981) 2:482-489.

Guidance in determining which amino acid residues can be substituted, inserted, or deleted without abolishing biological or immunological activity can be found using computer programs well known in the art, such as DNASTAR software. Preferably, amino acid changes in huBUB3 variants are conservative amino acid changes, *i.e.*, substitutions of similarly charged or uncharged amino acids. A conservative amino acid change involves substitution of one of a family of amino acids which are related in their side chains. Naturally occurring amino acids are generally divided into four families: acidic (aspartate, glutamate), basic (lysine, arginine, histidine), non-polar (alanine, valine, leucine, isoleucine, proline, phenylalanine, methionine, tryptophan), and uncharged polar (glycine, asparagine, glutamine, cystine, serine, threonine, tyrosine) amino acids. Phenylalanine, tryptophan, and tyrosine are sometimes classified jointly as aromatic amino acids.

It is reasonable to expect that an isolated replacement of a leucine with an isoleucine or valine, an aspartate with a glutamate, a threonine with a serine, or a similar replacement of an amino acid with a structurally related amino acid will not have a major effect on the biological properties of the resulting huBUB3 variant.

Whether an amino acid change results in a functional huBUB3 protein or polypeptide can readily be determined by assaying its ability to bind to huBUB1 and the ability of the huBUB3-huBUB1 complex to phosphorylate a substrate such as huBUB1, huBUB3, or histone H1. Other *in vitro* kinase substrates, such as myelin basic protein, casein, and myosin light chain, can also be used. *In vitro* kinase assays are taught, for example, in WO 96/36642, which is incorporated herein by reference. Binding of a huBUB3 variant to huBUB1 can be detected, for example, using specific antibodies, which are disclosed herein.

huBUB3 variants include glycosylated forms of huBUB3, aggregative conjugates of huBUB3 with other molecules, and covalent conjugates of huBUB3 with unrelated chemical moieties. Covalent variants can be prepared by linking functionalities to groups which are found in the amino acid chain or at the N- or C-terminal residue, as is known in the art. huBUB3 variants also include allelic variants, species variants, and muteins. Truncations or deletions of regions which do not affect the binding of huBUB3 to huBUB1 are also huBUB3 variants.

A subset of mutants, called muteins, is a group of polypeptides in which neutral amino acids, such as serines, are substituted for cysteine residues which do not participate in disulfide bonds. These mutants may be stable over a broader temperature range than native huBUB3. See Mark *et al.*, U.S. Pat. No. 4,959,314.

5 huBUB3 can be extracted from huBUB3-producing human cells, such as spleen, thymus, prostate, testis, small intestine, colon, peripheral blood lymphocytes, heart, brain, placenta, lung, liver, skeletal muscle, kidney, or pancreas using standard biochemical methods. These methods include, but are not limited to, size exclusion chromatography, ammonium sulfate fractionation, ion exchange chromatography, 10 affinity chromatography, crystallization, electrofocusing, and preparative gel electrophoresis. An isolated and purified huBUB3 protein or polypeptide is separated from other compounds which normally associate with a huBUB3 protein or polypeptide in a cell, such as certain proteins, carbohydrates, lipids, or subcellular organelles. A preparation of isolated and purified huBUB3 proteins or polypeptides 15 is at least 80% pure; preferably, the preparations are 90%, 95%, or 99% pure. Purity of the preparations can be assessed by any means known in the art, such as SDS-polyacrylamide gel electrophoresis.

20 huBUB3 proteins, polypeptides, and variants can also be produced by recombinant DNA methods or by synthetic chemical methods. For production of recombinant huBUB3 proteins, polypeptides, or variants, coding sequences selected from the *huBUB3* nucleotide sequence shown in SEQ ID NO:1, or variants of that sequence which encode huBUB3 protein, can be expressed in known prokaryotic or eukaryotic expression systems (see below). Bacterial, yeast, insect, or mammalian 25 expression systems can be used, as is known in the art.

25 Alternatively, synthetic chemical methods, such as solid phase peptide synthesis, can be used to synthesize a huBUB3 protein or polypeptide. General means for the production of peptides, analogs or derivatives are outlined in CHEMISTRY AND BIOCHEMISTRY OF AMINO ACIDS, PEPTIDES, AND PROTEINS -- A SURVEY OF RECENT DEVELOPMENTS, B. Weinstein, (1983). Substitution of D-amino 30 acids for the normal L-stereoisomer can be carried out to increase the half-life of the molecule. huBUB3 variants can be similarly produced.

Fusion proteins comprising at least 6, 8, 10, 12, 15, 18, 20, 25, 50, 60, 75, 80, 90, 100, 125, 150, 175, 200, 225, 250, or 275 or more contiguous huBUB3 amino acids can also be constructed. huBUB3 fusion proteins are useful for generating antibodies against huBUB3 amino acid sequences and for use in various assay systems. For example, huBUB3 fusion proteins can be used to identify proteins which interact with huBUB3 protein or which interfere with the binding of huBUB3 to huBUB1. Physical methods, such as protein affinity chromatography, or library-based assays for protein-protein interactions, such as the yeast two-hybrid or phage display systems, can also be used for this purpose. Such methods are well known in the art and can also be used as drug screens.

A huBUB3 fusion protein comprises two protein segments fused together by means of a peptide bond. The first protein segment comprises at least 6, 8, 10, 12, 15, 18, 20, 25, 30, 35, 40, 50, 60, 75, 80, 90, 100, 125, 150, 175, 200, 225, 250, or 275 or more contiguous amino acids of a huBUB3 protein. For example, a huBUB3 fusion protein can comprise the huBUB1 binding site. huBUB3 amino acids can be selected from the amino acid sequence shown in SEQ ID NO:2 or from a biologically active variant of that sequence, such as those described above. The first protein segment can also comprise full-length huBUB3.

The second protein segment can be a full-length protein or a protein fragment or polypeptide. Proteins commonly used in fusion protein construction include β -galactosidase, β -glucuronidase, green fluorescent protein (GFP), autofluorescent proteins, including blue fluorescent protein (BFP), glutathione-S-transferase (GST), luciferase, horseradish peroxidase (HRP), and chloramphenicol acetyltransferase (CAT). Additionally, epitope tags are used in fusion protein constructions, including histidine (His) tags, FLAG tags, influenza hemagglutinin (HA) tags, Myc tags, VSV-G tags, and thioredoxin (Trx) tags. Other fusion constructions can include maltose binding protein (MBP), S-tag, Lex a DNA binding domain (DBD) fusions, GAL4 DNA binding domain fusions, and herpes simplex virus (HSV) BP16 protein fusions.

These fusions can be made, for example, by covalently linking two protein segments or by standard procedures in the art of molecular biology. Recombinant

DNA methods can be used to prepare huBUB3 fusion proteins, for example, by making a DNA construct which comprises coding sequences selected from SEQ ID NO:1 in proper reading frame with nucleotides encoding the second protein segment and expressing the DNA construct in a host cell, as is known in the art. Many kits for constructing fusion proteins are available from companies that supply research labs with tools for experiments, including, for example, Promega Corporation (Madison, WI), Stratagene (La Jolla, CA), Clontech (Mountain View, CA), Santa Cruz Biotechnology (Santa Cruz, CA), MBL International Corporation (MIC; Watertown, MA), and Quantum Biotechnologies (Montreal, Canada; 1-888-DNA-10 KITS).

Isolated and purified huBUB3 proteins, polypeptides, variants, or fusion proteins can be used as immunogens, to obtain preparations of antibodies which specifically bind to huBUB3 protein. The antibodies can be used, *inter alia*, to detect wild-type huBUB3 protein or huBUB3-huBUB1 complexes in human tissue and fractions thereof. The antibodies can also be used to detect the presence of mutations in the *hubUB3* gene which result in under- or over-expression of a huBUB3 protein or in expression of a huBUB3 protein with altered size or electrophoretic mobility. Antibodies which specifically bind to huBUB3 protein can be similarly used and prepared, as described below for huBUB3 antibodies.

Any type of antibody known in the art can be generated to bind specifically to huBUB3 epitopes. For example, preparations of polyclonal and monoclonal antibodies can be made using standard methods which are well known in the art. Similarly, single-chain antibodies can also be prepared. Single-chain antibodies which specifically bind to huBUB3 epitopes can be isolated, for example, from single-chain immunoglobulin display libraries, as is known in the art. The library is "panned" against huBUB3 amino acid sequences, and a number of single chain antibodies which bind with high-affinity to different epitopes of huBUB3 protein can be isolated. Hayashi *et al.*, 1995, *Gene* 160:129-30. Single-chain antibodies can also be constructed using a DNA amplification method, such as the polymerase chain reaction (PCR), using hybridoma cDNA as a template. Thirion *et al.*, 1996, *Eur. J. Cancer Prev.* 5:507-11.

Single-chain antibodies can be mono- or bispecific, and can be bivalent or tetravalent. Construction of tetravalent, bispecific single-chain antibodies is taught, for example, in Coloma and Morrison, 1997, *Nat. Biotechnol.* 15:159-63. Construction of bivalent, bispecific single-chain antibodies is taught *inter alia* in 5 Mallender and Voss, 1994, *J. Biol. Chem.* 269:199-206.

A nucleotide sequence encoding a single-chain antibody can be constructed using manual or automated nucleotide synthesis, cloned into an expression construct using standard recombinant DNA methods, and introduced into a cell to express the coding sequence, as described below. Alternatively, single-chain antibodies can be 10 produced directly using, for example, filamentous phage technology. Verhaar *et al.*, 1995, *Int. J. Cancer* 61:497-501; Nicholls *et al.*, 1993, *J. Immunol. Meth.* 165:81-91.

Monoclonal and other antibodies can also be "humanized" in order to prevent 15 a patient from mounting an immune response against the antibody when it is used therapeutically. Such antibodies may be sufficiently similar in sequence to human antibodies to be used directly in therapy or may require alteration of a few key residues. Sequence differences between, for example, rodent antibodies and human 20 sequences can be minimized by replacing residues which differ from those in the human sequences, for example, by site directed mutagenesis of individual residues, or by grafting of entire complementarity determining regions. Alternatively, one can produce humanized antibodies using recombinant methods, as described in GB2188638B. Antibodies which specifically bind to huBUB3 epitopes can contain 25 antigen binding sites which are either partially or fully humanized, as disclosed in U.S. 5,565,332.

Other types of antibodies can be constructed and used therapeutically in 30 methods of the invention. For example, chimeric antibodies can be constructed as disclosed in WO 93/03151. Binding proteins which are derived from immunoglobulins and which are multivalent and multispecific, such as the "diabodies" described in WO 94/13804, can also be prepared.

Antibodies of the invention can be purified by methods well known in the art. 35 For example, antibodies can be affinity purified by passing the antibodies over a column to which a huBUB3 protein, polypeptide, variant, or fusion protein is bound.

The bound antibodies can then be eluted from the column, using a buffer with a high salt concentration.

huBUB3-specific antibodies specifically bind to epitopes present in a full-length huBUB3 protein having the amino acid sequence shown in SEQ ID NO:2, to huBUB3 polypeptides, or to huBUB3 variants, either alone or as part of a fusion protein. Preferably, huBUB3 epitopes are not present in other human proteins. Typically, at least 6, 8, 10, or 12 contiguous amino acids are required to form an epitope. However, epitopes which involve non-contiguous amino acids may require more, *e.g.*, at least 15, 25, or 50 amino acids.

Antibodies which specifically bind to epitopes of huBUB3 proteins, polypeptides, fusion proteins, or biologically active variants can be used in immunochemical assays, including but not limited to Western blots, ELISAs, radioimmunoassays, immunohistochemical assays, immunoprecipitations, or other immunochemical assays known in the art. Typically, antibodies of the invention provide a detection signal at least 5-, 10-, or 20-fold higher than a detection signal provided with other proteins when used in such immunochemical assays. Preferably, antibodies which specifically bind to huBUB3 epitopes do not detect other proteins in immunochemical assays and can immunoprecipitate huBUB3 protein or polypeptides from solution.

Antibodies can be purified by methods well known in the art. Preferably, the antibodies are affinity purified, by passing the antibodies over a column to which a huBUB3 protein, polypeptide, variant, or fusion protein is bound. The bound antibodies can then be eluted from the column, for example, using a buffer with a high salt concentration.

The *hubUB3* gene has the coding sequence shown in SEQ ID NO:1. Subgenomic polynucleotides of the invention contain less than a whole chromosome and can be single- or double-stranded. Preferably, the polynucleotides are intron-free. Isolated *hubUB3* subgenomic polynucleotides can comprise at least 6, 8, 10, 12, 15, 20, 25, 30, 35, 40, 45, 50, 75, 100, 125, 150, 175, 200, 300, 400, 500, 600, 700, 800, 900, 1000, 1250, 1500, 1750, 2000, 2250, or 2500 or more contiguous nucleotides selected from the nucleotide sequence shown in SEQ ID NO:1 or its

complement. In one embodiment, a *huBUB3* subgenomic polynucleotide comprises nucleotides which encode the huBUB1-binding site.

The complement of the nucleotide sequence shown in SEQ ID NO:1 is a contiguous nucleotide sequence which forms Watson-Crick base pairs with the 5 contiguous nucleotide sequence shown in SEQ ID NO:1. The complement of the nucleotide sequence shown in SEQ ID NO:1 (the antisense strand) is also a subgenomic polynucleotide and can be used to provide *huBUB3* antisense oligonucleotides. *huBUB3* subgenomic polynucleotides also include polynucleotides which encode huBUB3-specific single-chain antibodies and ribozymes or which 10 encode fusion proteins comprising huBUB3 amino acid sequences.

Degenerate nucleotide sequences encoding amino acid sequences of huBUB3 protein and/or variants, as well as homologous nucleotide sequences which are at least 65%, 75%, 85%, 90%, 95%, 98%, or 99% identical to the nucleotide sequence shown in SEQ ID NO:1, are also *huBUB3* subgenomic polynucleotides. Percent 15 sequence identity between the sequence of a wild-type *huBUB3* subgenomic polynucleotide and a homologous *huBUB3* nucleotide sequence is determined using computer programs which employ the Smith-Waterman algorithm, for example as implemented in the MPSRCH program (Oxford Molecular), using an affine gap search with the following parameters: a gap open penalty of 12 and a gap extension 20 penalty of 1.

Typically, homologous *huBUB3* sequences can be confirmed by hybridization under stringent conditions, as is known in the art. For example, using the following wash conditions--2X SSC (0.3 M NaCl, 0.03 M sodium citrate, pH 7.0), 0.1% SDS, room temperature twice, 30 minutes each; then 2X SSC, 0.1% SDS, 25 50 °C once, 30 minutes; then 2X SSC, room temperature twice, 10 minutes each--homologous sequences can be identified which contain at most about 25-30% basepair mismatches. More preferably, homologous nucleic acid strands contain 15-25% basepair mismatches, even more preferably 5-15% basepair mismatches.

Species homologs of *huBUB3* subgenomic polynucleotides of the invention 30 can also be identified by making suitable probes or primers and screening cDNA expression libraries from other species, such as mice, monkeys, yeast, or bacteria.

as well as human cDNA expression libraries. It is well known that the T_m of a double-stranded DNA decreases by 1-1.5 °C with every 1% decrease in homology (Bonner *et al.*, *J. Mol. Biol.* 81, 123 (1973). Homologous *huBUB3* human polynucleotides or *huBUB3* polynucleotides of other species can therefore be
5 identified, for example, by hybridizing a putative homologous *huBUB3* polynucleotide with a polynucleotide having the nucleotide sequence of SEQ ID NO:1 to form a test hybrids, comparing the melting temperature of the test hybrid with the melting temperature of a hybrid comprising a polynucleotide having SEQ ID NO:1 and a polynucleotide which is perfectly complementary to SEQ ID NO:1,
10 and calculating the number or percent of basepair mismatches within the test hybrid.

Nucleotide sequences which hybridize to the coding sequence shown in SEQ ID NO:1 or its complement following stringent hybridization and/or wash conditions are also *huBUB3* subgenomic polynucleotides of the invention. Stringent wash conditions are well known and understood in the art and are disclosed, for example,
15 in Sambrook *et al.*, MOLECULAR CLONING: A LABORATORY MANUAL, 2d ed., 1989, at pages 9.50-9.51.

Typically, for stringent hybridization conditions a combination of temperature and salt concentration should be chosen that is approximately 12-20 °C below the calculated T_m of the hybrid under study. The T_m of a hybrid between the
20 *huBUB3* sequence shown in SEQ ID NO:1 and a polynucleotide sequence which is 65%, 75%, 85%, 90%, 95%, 96%, 97%, 98%, or 99% identical to SEQ ID NO:1 can be calculated, for example, using the equation of Bolton and McCarthy, *Proc. Natl. Acad. Sci. U.S.A.* 48, 1390 (1962):

$$T_m = 81.5 \text{ } ^\circ\text{C} - 16.6(\log_{10}[\text{Na}^+]) + 0.41(\%G + C) - 0.63(\%\text{formamide}) - 600/l,$$

25 where l = the length of the hybrid in basepairs.

Stringent wash conditions include, for example, 4X SSC at 65 °C, or 50% formamide, 4X SSC at 42 °C, or 0.5X SSC, 0.1% SDS at 65 °C. Highly stringent wash conditions include, for example, 0.2X SSC at 65 °C.

huBUB3 subgenomic polynucleotides can be isolated and purified free from
30 other nucleotide sequences using standard nucleic acid purification techniques. For example, restriction enzymes and probes can be used to isolate polynucleotide

fragments which comprise nucleotide sequences encoding a huBUB3 protein. Isolated and purified subgenomic polynucleotides are in preparations which are free or at least 90% free of other molecules.

5 Complementary DNA (cDNA) molecules which encode huBUB3 proteins are also *hubUB3* subgenomic polynucleotides of the invention. *hubUB3* cDNA molecules can be made with standard molecular biology techniques, using *hubUB3* mRNA as a template. *hubUB3* cDNA molecules can thereafter be replicated using molecular biology techniques known in the art and disclosed in manuals such as 10 Sambrook *et al.*, 1989. An amplification technique, such as the polymerase chain reaction (PCR), can be used to obtain additional copies of subgenomic polynucleotides of the invention, using either human genomic DNA or cDNA as a template.

15 Alternatively, synthetic chemistry techniques can be used to synthesize *hubUB3* subgenomic polynucleotide molecules of the invention. The degeneracy of the genetic code allows alternate nucleotide sequences to be synthesized which will encode a huBUB3 protein having the amino acid sequence shown in SEQ ID NO:2 or a biologically active variant of that sequence. All such nucleotide sequences are within the scope of the present invention.

20 The invention also provides polynucleotide probes which can be used to detect *hubUB3* sequences, for example, in hybridization protocols such as Northern or Southern blotting or *in situ* hybridizations. Polynucleotide probes of the invention comprise at least 12, 13, 14, 15, 16, 17, 18, 19, 20, 30, or 40 or more contiguous nucleotides selected from SEQ ID NO:1. Polynucleotide probes of the invention can 25 comprise a detectable label, such as a radioisotopic, fluorescent, enzymatic, or chemiluminescent label.

hubUB3 subgenomic polynucleotides can be used as primers to obtain additional copies of *hubUB3* polynucleotides. *hubUB3* subgenomic polynucleotides can also be used to express *hubUB3* mRNA, protein, polypeptides, antibodies, or fusion proteins and to generate *hubUB3* antisense oligonucleotides and ribozymes.

30 A *hubUB3* subgenomic polynucleotide comprising *hubUB3* coding sequences can be used in a construct, such as a DNA or RNA construct. *hubUB3*

constructs can be used, for example, to express all or a portion of a *huBUB3* protein in a host cell. Preferably, the *hubUB3* subgenomic polynucleotide is inserted into an expression plasmid (for example, the Ecdyson system, pIND, In Vitro Gene). *hubUB3* subgenomic polynucleotides can be propagated in vectors and cell lines using 5 techniques well known in the art. *hubUB3* subgenomic polynucleotides can be on linear or circular molecules. They can be on autonomously replicating molecules or on molecules without replication sequences. They can be regulated by their own or by other regulatory sequences, as is known in the art.

A host cell comprising a *hubUB3* expression construct can then be used to 10 express all or a portion of a *hubUB3* protein. Host cells comprising *hubUB3* expression constructs can be prokaryotic or eukaryotic. A variety of host cells are available for use in bacterial, yeast, insect, and human expression systems and can be used to express or to propagate *hubUB3* expression constructs (see below). Expression constructs can be introduced into host cells using any technique known in the art. 15 These techniques include transferrin-polycation-mediated DNA transfer, transfection with naked or encapsulated nucleic acids, liposome-mediated cellular fusion, intracellular transportation of DNA-coated latex beads, protoplast fusion, viral infection, electroporation, "gene gun," and calcium phosphate-mediated transfection.

A *hubUB3* expression construct comprises a promoter which is functional in a 20 chosen host cell. The skilled artisan can readily select an appropriate promoter from the large number of cell type-specific promoters known and used in the art. The expression construct can also contain a transcription terminator which is functional in the host cell. The expression construct comprises a polynucleotide segment which encodes all or a portion of the *hubUB3* protein, variant, fusion protein, antibody, or ribozyme. The 25 polynucleotide segment is located downstream from the promoter. Transcription of the polynucleotide segment initiates at the promoter. The expression construct can be linear or circular and can contain sequences, if desired, for autonomous replication.

Bacterial systems for expressing *hubUB3* expression constructs include those described in Chang *et al.*, *Nature* (1978) 275: 615, Goeddel *et al.*, *Nature* (1979) 281:

544, Goeddel *et al.*, *Nucleic Acids Res.* (1980) 8: 4057, EP 36,776, U.S. 4,551,433, deBoer *et al.*, *Proc. Natl. Acad. Sci. USA* (1983) 80: 21-25, and Siebenlist *et al.*, *Cell* (1980) 20: 269.

Expression systems in yeast include those described in Hinnen *et al.*, *Proc. Natl. Acad. Sci. USA* (1978) 75: 1929; Ito *et al.*, *J. Bacteriol.* (1983) 153: 163; Kurtz *et al.*, *Mol. Cell. Biol.* (1986) 6: 142; Kunze *et al.*, *J. Basic Microbiol.* (1985) 25: 141; Gleeson *et al.*, *J. Gen. Microbiol.* (1986) 132: 3459, Roggenkamp *et al.*, *Mol. Gen. Genet.* (1986) 202: 302; Das *et al.*, *J. Bacteriol.* (1984) 158: 1165; De Louvencourt *et al.*, *J. Bacteriol.* (1983) 154: 737, Van den Berg *et al.*, *Bio/Technology* (1990) 8: 135; 5 Kunze *et al.*, *J. Basic Microbiol.* (1985) 25: 141; Cregg *et al.*, *Mol. Cell. Biol.* (1985) 5: 3376, U.S. 4,837,148, US 4,929,555; Beach and Nurse, *Nature* (1981) 300: 706; Davidow *et al.*, *Curr. Genet.* (1985) 10: 380, Gaillardin *et al.*, *Curr. Genet.* (1985) 10: 49, Ballance *et al.*, *Biochem. Biophys. Res. Commun.* (1983) 112: 284-289; Tilburn *et al.*, *Gene* (1983) 26: 205-221, Yelton *et al.*, *Proc. Natl. Acad. Sci. USA* (1984) 81: 10 1470-1474, Kelly and Hynes, *EMBO J.* (1985) 4: 475479; EP 244,234, and WO 15 91/00357.

Expression of *huBUB3* expression constructs in insects can be carried out as described in U.S. 4,745,051, Friesen *et al.* (1986) "The Regulation of Baculovirus Gene Expression" in: THE MOLECULAR BIOLOGY OF BACULOVIRUSES (W. Doerfler, ed.), EP 20 127,839, EP 155,476, and Vlak *et al.*, *J. Gen. Virol.* (1988) 69: 765-776, Miller *et al.*, *Ann. Rev. Microbiol.* (1988) 42: 177, Carbonell *et al.*, *Gene* (1988) 73: 409, Maeda *et al.*, *Nature* (1985) 315: 592-594, Lebacq-Verheyden *et al.*, *Mol. Cell. Biol.* (1988) 8: 3129; Smith *et al.*, *Proc. Natl. Acad. Sci. USA* (1985) 82: 8404, Miyajima *et al.*, *Gene* (1987) 58: 273; and Martin *et al.*, *DNA* (1988) 7:99. Numerous baculoviral strains and 25 variants and corresponding permissive insect host cells from hosts are described in Luckow *et al.*, *Bio/Technology* (1988) 6: 47-55, Miller *et al.*, in GENETIC ENGINEERING (Setlow, J.K. *et al.* eds.), Vol. 8 (Plenum Publishing, 1986), pp. 277-279, and Maeda *et al.*, *Nature*, (1985) 315: 592-594.

Mammalian expression of *huBUB3* expression constructs can be achieved as 30 described in Dijkema *et al.*, *EMBO J.* (1985) 4: 761, Gorman *et al.*, *Proc. Natl. Acad.*

Sci. USA (1982b) 79: 6777, Boshart *et al.*, *Cell* (1985) 41: 521 and U.S. 4,399,216. Other features of mammalian expression of *huBUB3* expression constructs can be facilitated as described in Ham and Wallace, *Meth. Enz.* (1979) 58: 44, Barnes and Sato, *Anal. Biochem.* (1980) 102: 255, U.S. 4,767,704, US 4,657,866, US 4,927,762, 5 US 4,560,655, WO 90/103430, WO 87/00195, and U.S. RE 30,985.

Subgenomic polynucleotides of the invention can also be used in gene delivery vehicles, for the purpose of delivering a *huBUB3* mRNA or oligonucleotide (either with the sequence of native *huBUB3* mRNA or its complement), full-length *huBUB3* protein, *huBUB3* fusion protein, *huBUB3* polypeptide, or *huBUB3*-specific ribozyme 10 or single-chain antibody into a cell, preferably a eukaryotic cell. According to the present invention, a gene delivery vehicle can be, for example, naked plasmid DNA, a viral expression vector comprising a *huBUB3* subgenomic polynucleotide, or a *huBUB3* subgenomic polynucleotide in conjunction with a liposome or a condensing agent.

In one embodiment of the invention, the gene delivery vehicle comprises a 15 promoter and a *huBUB3* subgenomic polynucleotide. Preferred promoters are tissue-specific promoters and promoters which are activated by cellular proliferation, such as the thymidine kinase and thymidylate synthase promoters. Other preferred promoters include promoters which are activatable by infection with a virus, such as the α - and β -interferon promoters, and promoters which are activatable by a hormone, such as 20 estrogen. Other promoters which can be used include the Moloney virus LTR, the CMV promoter, and the mouse albumin promoter.

A *huBUB3* gene delivery vehicle can comprise viral sequences such as a viral origin of replication or packaging signal. These viral sequences can be selected from viruses such as astrovirus, coronavirus, orthomyxovirus, papovavirus, 25 paramyxovirus, parvovirus, picornavirus, poxvirus, retrovirus, togavirus or adenovirus. In a preferred embodiment, the *huBUB3* gene delivery vehicle is a recombinant retroviral vector. Recombinant retroviruses and various uses thereof have been described in numerous references including, for example, Mann *et al.*, *Cell* 33:153, 1983, Cane and Mulligan, *Proc. Nat'l. Acad. Sci. USA* 81:6349, 1984, 30 Miller *et al.*, *Human Gene Therapy* 1:5-14, 1990, U.S. Patent Nos. 4,405,712,

4,861,719, and 4,980,289, and PCT Application Nos. WO 89/02,468, WO 89/05,349, and WO 90/02,806. Numerous retroviral gene delivery vehicles can be utilized in the present invention, including for example those described in EP 0,415,731; WO 90/07936; WO 94/03622; WO 93/25698; WO 93/25234; U.S. Patent No. 5,219,740; WO 9311230; WO 9310218; Vile and Hart, *Cancer Res.* 53:3860-3864, 1993; Vile and Hart, *Cancer Res.* 53:962-967, 1993; Ram *et al.*, *Cancer Res.* 53:83-88, 1993; Takamiya *et al.*, *J. Neurosci. Res.* 33:493-503, 1992; Baba *et al.*, *J. Neurosurg.* 79:729-735, 1993 (U.S. Patent No. 4,777,127, GB 2,200,651, EP 0,345,242 and WO91/02805).

Particularly preferred retroviruses are derived from retroviruses which include avian leukosis virus (ATCC Nos. VR-535 and VR-247), bovine leukemia virus (VR-1315), murine leukemia virus (MLV), mink-cell focus-inducing virus (Koch *et al.*, *J. Vir.* 49:828, 1984; and Oliff *et al.*, *J. Vir.* 48:542, 1983), murine sarcoma virus (ATCC Nos. VR-844, 45010 and 45016), reticuloendotheliosis virus (ATCC Nos VR-994, VR-770 and 45011), Rous sarcoma virus, Mason-Pfizer monkey virus, baboon endogenous virus, endogenous feline retrovirus (e.g., RD114), and mouse or rat gL30 sequences used as a retroviral vector. Particularly preferred strains of MLV from which recombinant retroviruses can be generated include 4070A and 1504A (Hartley and Rowe, *J. Vir.* 19:19, 1976), Abelson (ATCC No. VR-999), Friend (ATCC No. VR-245), Graffi (Ru *et al.*, *J. Vir.* 67:4722, 1993; and Yantchev *Neoplasma* 26:397, 1979), Gross (ATCC No. VR-590), Kirsten (Albino *et al.*, *J. Exp. Med.* 164:1710, 1986), Harvey sarcoma virus (Manly *et al.*, *J. Vir.* 62:3540, 1988; and Albino *et al.*, *J. Exp. Med.* 164:1710, 1986) and Rauscher (ATCC No. VR-998), and Moloney MLV (ATCC No. VR-190). A particularly preferred non-mouse retrovirus is Rous sarcoma virus. Preferred Rous sarcoma viruses include Bratislava (Manly *et al.*, *J. Vir.* 62:3540, 1988; and Albino *et al.*, *J. Exp. Med.* 164:1710, 1986), Bryan high titer (e.g., ATCC Nos. VR-334, VR-657, VR-726, VR-659, and VR-728), Bryan standard (ATCC No. VR-140), Carr-Zilber (Adgighitov *et al.*, *Neoplasma* 27:159, 1980), Engelbreth-Holm (Laurent *et al.*, *Biochem Biophys Acta* 908:241, 1987), Harris, Prague (e.g., ATCC Nos. VR-772, and 45033), and Schmidt-Ruppin (e.g. ATCC Nos. VR-724, VR-725, VR-354).

viruses.

Any of the above retroviruses can be readily utilized in order to assemble or construct retroviral *huBUB3* gene delivery vehicles given the disclosure provided herein and standard recombinant techniques (e.g., Sambrook *et al.*, MOLECULAR CLONING: A LABORATORY MANUAL, 2d ed., Cold Spring Harbor Laboratory Press, 1989, and Kunkle, *Proc. Natl. Acad. Sci. U.S.A.* 82:488, 1985) known in the art. Portions of retroviral *huBUB3* expression vectors can be derived from different retroviruses. For example, retrovector LTRs can be derived from a murine sarcoma virus, a tRNA binding site from a Rous sarcoma virus, a packaging signal from a murine leukemia virus, and an origin of second strand synthesis from an avian leukosis virus. These recombinant retroviral vectors can be used to generate transduction competent retroviral vector particles by introducing them into appropriate packaging cell lines (see Serial No. 07/800,921, filed November 29, 1991). Recombinant retroviruses can be produced which direct the site-specific integration of the recombinant retroviral genome into specific regions of the host cell DNA. Such site-specific integration can be mediated by a chimeric integrase incorporated into the retroviral particle (see Serial No. 08/445,466 filed May 22, 1995). It is preferable that the recombinant viral gene delivery vehicle is a replication-defective recombinant virus.

Packaging cell lines suitable for use with the above-described retroviral gene delivery vehicles can be readily prepared (see Serial No. 08/240,030, filed May 9, 1994; see also WO 92/05266) and used to create producer cell lines (also termed vector cell lines or "VCLs") for production of recombinant viral particles. In particularly preferred embodiments of the present invention, packaging cell lines are made from human (e.g., HT1080 cells) or mink parent cell lines, thereby allowing production of recombinant retroviral gene delivery vehicles which are capable of surviving inactivation in human serum. The construction of recombinant retroviral gene delivery vehicles is described in detail in WO 91/02805. These recombinant retroviral gene delivery vehicles can be used to generate transduction competent retroviral particles by introducing them into appropriate packaging cell lines (see Serial No. 07/800,921). Similarly, adenovirus gene delivery vehicles can also be

readily prepared and utilized given the disclosure provided herein (see also Berkner, *Biotechniques* 6:616-627, 1988, and Rosenfeld *et al.*, *Science* 252:431-434, 1991, WO 93/07283, WO 93/06223, and WO 93/07282).

5 A *huBUB3* gene delivery vehicle can also be a recombinant adenoviral gene delivery vehicle. Such vehicles can be readily prepared and utilized given the disclosure provided herein (see Berkner, *Biotechniques* 6:616, 1988, and Rosenfeld *et al.*, *Science* 252:431, 1991, WO 93/07283, WO 93/06223, and WO 93/07282). Adeno-associated viral *huBUB3* gene delivery vehicles can also be constructed and used to deliver *huBUB3* amino acids or nucleotides. The use of adeno-associated 10 viral gene delivery vehicles *in vitro* is described in Chatterjee *et al.*, *Science* 258: 1485-1488 (1992), Walsh *et al.*, *Proc. Nat'l. Acad. Sci.* 89: 7257-7261 (1992), Walsh *et al.*, *J. Clin. Invest.* 94: 1440-1448 (1994), Flotte *et al.*, *J. Biol. Chem.* 268: 3781-3790 (1993), Ponnazhagan *et al.*, *J. Exp. Med.* 179: 733-738 (1994), Miller *et al.*, *Proc. Nat'l Acad. Sci.* 91: 10183-10187 (1994), Einerhand *et al.*, *Gene Ther.* 2: 15 336-343 (1995), Luo *et al.*, *Exp. Hematol.* 23: 1261-1267 (1995), and Zhou *et al.*, *Gene Therapy* 3: 223-229 (1996). *In vivo* use of these vehicles is described in Flotte *et al.*, *Proc. Nat'l Acad. Sci.* 90: 10613-10617 (1993), and Kaplitt *et al.*, *Nature Genet.* 8:148-153 (1994).

20 In another embodiment of the invention, a *huBUB3* gene delivery vehicle is derived from a togavirus. Preferred togaviruses include alphaviruses, in particular those described in U.S. Serial No. 08/405,627, filed March 15, 1995, WO 95/07994. Alpha viruses, including Sindbis and ELVS viruses can be gene delivery vehicles for 25 *huBUB3* polynucleotides. Alpha viruses are described in WO 94/21792, WO 92/10578 and WO 95/07994. Several different alphavirus gene delivery vehicle systems can be constructed and used to deliver *huBUB3* subgenomic polynucleotides to a cell according to the present invention. Representative examples of such 30 systems include those described in U.S. Patents 5,091,309 and 5,217,879. Particularly preferred alphavirus gene delivery vehicles for use in the present invention include those which are described in WO 95/07994, and U.S. Serial No. 08/405,627.

Preferably, the recombinant viral vehicle is a recombinant alphavirus viral

vehicle based on a Sindbis virus. Sindbis constructs, as well as numerous similar constructs, can be readily prepared essentially as described in U.S. Serial No. 08/198,450. Sindbis viral gene delivery vehicles typically comprise a 5' sequence capable of initiating Sindbis virus transcription, a nucleotide sequence encoding Sindbis non-structural proteins, a viral junction region inactivated so as to prevent subgenomic fragment transcription, and a Sindbis RNA polymerase recognition sequence. Optionally, the viral junction region can be modified so that subgenomic polynucleotide transcription is reduced, increased, or maintained. As will be appreciated by those in the art, corresponding regions from other alphaviruses can be used in place of those described above.

The viral junction region of an alphavirus-derived gene delivery vehicle can comprise a first viral junction region which has been inactivated in order to prevent transcription of the subgenomic polynucleotide and a second viral junction region which has been modified such that subgenomic polynucleotide transcription is reduced. An alphavirus-derived vehicle can also include a 5' promoter capable of initiating synthesis of viral RNA from cDNA and a 3' sequence which controls transcription termination.

Other recombinant togaviral gene delivery vehicles which can be utilized in the present invention include those derived from Semliki Forest virus (ATCC VR-67; ATCC VR-1247), Middleberg virus (ATCC VR-370), Ross River virus (ATCC VR-373; ATCC VR-1246), Venezuelan equine encephalitis virus (ATCC VR923; ATCC VR-1250; ATCC VR-1249; ATCC VR-532), and those described in U.S. Patents 5,091,309 and 5,217,879 and in WO 92/10578. The Sindbis vehicles described above, as well as numerous similar constructs, can be readily prepared essentially as described in U.S. Serial No. 08/198,450.

Other viral gene delivery vehicles suitable for use in the present invention include, for example, those derived from poliovirus (Evans *et al.*, *Nature* 339:385, 1989, and Sabin *et al.*, *J. Biol. Standardization* 1:115, 1973) (ATCC VR-58); rhinovirus (Arnold *et al.*, *J. Cell. Biochem.* L401, 1990) (ATCC VR-1110); pox viruses, such as canary pox virus or vaccinia virus (Fisher-Hoch *et al.*, *Proc. Natl. Acad. Sci. U.S.A.* 86:317, 1989; Flexner *et al.*, *Ann. N.Y. Acad. Sci.* 569:86, 1989;

Flexner *et al.*, *Vaccine* 8:17, 1990; U.S. 4,603,112 and U.S. 4,769,330; WO 89/01973) (ATCC VR-111; ATCC VR-2010); SV40 (Mulligan *et al.*, *Nature* 277:108, 1979) (ATCC VR-305), (Madzak *et al.*, *J. Gen. Vir.* 73:1533, 1992); influenza virus (Luytjes *et al.*, *Cell* 59:1107, 1989; McMicheal *et al.*, *The New England Journal of Medicine* 309:13, 1983; and Yap *et al.*, *Nature* 273:238, 1978) (ATCC VR-797); parvovirus such as adeno-associated virus (Samulski *et al.*, *J. Vir.* 63:3822, 1989, and Mendelson *et al.*, *Virology* 166:154, 1988) (ATCC VR-645); herpes simplex virus (Kit *et al.*, *Adv. Exp. Med. Biol.* 215:219, 1989) (ATCC VR-977; ATCC VR-260); *Nature* 277: 108, 1979); human immunodeficiency virus (EPO 386,882, Buchschacher *et al.*, *J. Vir.* 66:2731, 1992); measles virus (EPO 440,219) (ATCC VR-24); a (ATCC VR-67; ATCC VR-1247), Aura (ATCC VR-368), Bebaru virus (ATCC VR-600; ATCC VR-1240), Cabassou (ATCC VR-922), Chikungunya virus (ATCC VR-64; ATCC VR-1241), Fort Morgan (ATCC VR-924), Getah virus (ATCC VR-369; ATCC VR-1243), Kyzylagach (ATCC VR-927), Mayaro (ATCC VR-66), Mucambo virus (ATCC VR-580; ATCC VR-1244), Ndumu (ATCC VR-371), Pixuna virus (ATCC VR-372; ATCC VR-1245), Tonate (ATCC VR-925), Triniti (ATCC VR-469), Una (ATCC VR-374), Whataroa (ATCC VR-926), Y-62-33 (ATCC VR-375), O'Nyong virus, Eastern encephalitis virus (ATCC VR-65; ATCC VR-1242), Western encephalitis virus (ATCC VR-70; ATCC VR-1251; ATCC VR-622; ATCC VR-1252), and coronavirus (Hamre *et al.*, *Proc. Soc. Exp. Biol. Med.* 121:190, 1966) (ATCC VR-740).

A *huBUB3* subgenomic polynucleotide of the invention can also be combined with a condensing agent to form a gene delivery vehicle. In a preferred embodiment, the condensing agent is a polycation, such as polylysine, polyarginine, polyornithine, protamine, spermine, spermidine, and putrescine. Many suitable methods for making such linkages are known in the art (see, for example, Serial No. 08/366,787, filed December 30, 1994).

In an alternative embodiment, a *huBUB3* subgenomic polynucleotide is associated with a liposome to form a gene delivery vehicle. Liposomes are small, lipid vesicles comprised of an aqueous compartment enclosed by a lipid bilayer, typically spherical or slightly elongated structures several hundred Angstroms in

diameter. Under appropriate conditions, a liposome can fuse with the plasma membrane of a cell or with the membrane of an endocytic vesicle within a cell which has internalized the liposome, thereby releasing its contents into the cytoplasm. Prior to interaction with the surface of a cell, however, the liposome membrane acts 5 as a relatively impermeable barrier which sequesters and protects its contents, for example, from degradative enzymes. Additionally, because a liposome is a synthetic structure, specially designed liposomes can be produced which incorporate desirable features. See Stryer, *Biochemistry*, pp. 236-240, 1975 (W.H. Freeman, San Francisco, CA); Szoka *et al.*, *Biochim. Biophys. Acta* 600:1, 1980; Bayer *et al.*, 10 *Biochim. Biophys. Acta* 550:464, 1979; Rivnay *et al.*, *Meth. Enzymol.* 149:119, 1987; Wang *et al.*, *Proc. Natl. Acad. Sci. U.S.A.* 84: 7851, 1987, Plant *et al.*, *Anal. Biochem.* 176:420, 1989, and U.S. Patent 4,762,915. Liposomes can encapsulate a variety of nucleic acid molecules including DNA, RNA, plasmids, and expression constructs comprising *hubUB3* subgenomic polynucleotides such those disclosed in 15 the present invention.

Liposomal preparations for use in the present invention include cationic (positively charged), anionic (negatively charged) and neutral preparations. Cationic liposomes have been shown to mediate intracellular delivery of plasmid DNA (Felgner *et al.*, *Proc. Natl. Acad. Sci. USA* 84:7413-7416, 1987), mRNA (Malone 20 *et al.*, *Proc. Natl. Acad. Sci. USA* 86:6077-6081, 1989), and purified transcription factors (Debs *et al.*, *J. Biol. Chem.* 265:10189-10192, 1990), in functional form. Cationic liposomes are readily available. For example, N[1-2,3-dioleyloxy)propyl]-N,N,N-triethylammonium (DOTMA) liposomes are available under the trademark 25 Lipofectin, from GIBCO BRL, Grand Island, NY. See also Felgner *et al.*, *Proc. Natl. Acad. Sci. USA* 91: 5148-5152.87, 1994. Other commercially available liposomes include Transfectace (DDAB/DOPE) and DOTAP/DOPE (Boehringer). Other cationic liposomes can be prepared from readily available materials using 30 techniques well known in the art. See, e.g., Szoka *et al.*, *Proc. Natl. Acad. Sci. USA* 75:4194-4198, 1978; and WO 90/11092 for descriptions of the synthesis of DOTAP (1,2-bis(oleoyloxy)-3-(trimethylammonio)propane) liposomes.

Similarly, anionic and neutral liposomes are readily available, for example,

from Avanti Polar Lipids (Birmingham, AL), or can be easily prepared using readily available materials. Such materials include phosphatidyl choline, cholesterol, phosphatidyl ethanolamine, dioleoylphosphatidyl choline (DOPC), dioleoylphosphatidyl glycerol (DOPG), dioleoylphosphatidyl ethanolamine (DOPE), among others. These materials can also be mixed with the DOTMA and DOTAP starting materials in appropriate ratios. Methods for making liposomes using these materials are well known in the art.

The liposomes can comprise multilammelar vesicles (MLVs), small unilamellar vesicles (SUVs), or large unilamellar vesicles (LUVs). The various 10 liposome-nucleic acid complexes are prepared using methods known in the art. See, e.g., Straubinger *et al.*, METHODS OF IMMUNOLOGY (1983), Vol. 101, pp. 512-527; Szoka *et al.*, *Proc. Natl. Acad. Sci. USA* 87:3410-3414, 1990; Papahadjopoulos *et al.*, *Biochim. Biophys. Acta* 394:483, 1975; Wilson *et al.*, *Cell* 17:77, 1979; Deamer and Bangham, *Biochim. Biophys. Acta* 443:629, 1976; Ostro *et al.*, *Biochem. Biophys. Res. Commun.* 76:836, 1977; Fraley *et al.*, *Proc. Natl. Acad. Sci. USA* 76:3348, 1979; Enoch and Strittmatter, *Proc. Natl. Acad. Sci. USA* 76:145, 1979; 15 Fraley *et al.*, *J. Biol. Chem.* 255:10431, 1980; Szoka and Papahadjopoulos, *Proc. Natl. Acad. Sci. USA* 75:145, 1979; and Schaefer-Ridder *et al.*, *Science* 215:166, 1982.

20 In addition, lipoproteins can be included with a *huBUB3* subgenomic polynucleotide for delivery to a cell. Examples of such lipoproteins include chylomicrons, HDL, IDL, LDL, and VLDL. Mutants, fragments, or fusions of these 25 proteins can also be used. Modifications of naturally occurring lipoproteins can also be used, such as acetylated LDL. These lipoproteins can target the delivery of polynucleotides to cells expressing lipoprotein receptors. Preferably, if lipoproteins are included with a polynucleotide, no other targeting ligand is included in the composition.

30 In another embodiment, naked *huBUB3* subgenomic polynucleotide molecules are used as gene delivery vehicles, as described in WO 90/11092 and U.S. Patent 5,580,859. Such gene delivery vehicles can be either *huBUB3* DNA or RNA and, in certain embodiments, are linked to killed adenovirus. Curiel *et al.*, *Hum.*

Gene Ther. 3:147-154, 1992. Other suitable vehicles include DNA-ligand (Wu *et al.*, *J. Biol. Chem.* 264:16985-16987, 1989), lipid-DNA combinations (Felgner *et al.*, *Proc. Natl. Acad. Sci. USA* 84:7413-7417, 1989), liposomes (Wang *et al.*, *Proc. Natl. Acad. Sci.* 84:7851-7855, 1987) and microprojectiles (Williams *et al.*, *Proc. Natl. Acad. Sci.* 88:2726-2730, 1991).

One can increase the efficiency of naked *huBUB3* subgenomic polynucleotide uptake into cells by coating the polynucleotides onto biodegradable latex beads. This approach takes advantage of the observation that latex beads, when incubated with cells in culture, are efficiently transported and concentrated in the perinuclear region of the cells. The beads will then be transported into cells when injected into muscle. *huBUB3* subgenomic polynucleotide-coated latex beads will be efficiently transported into cells after endocytosis is initiated by the latex beads and thus increase gene transfer and expression efficiency. This method can be improved further by treating the beads to increase their hydrophobicity, thereby facilitating the disruption of the endosome and release of *huBUB3* subgenomic polynucleotides into the cytoplasm.

huBUB3 or *huBUB1* activity can be decreased in a cell by contacting the cell with a reagent which binds to an expression product of *huBUB3* or *huBUB1*, respectively. In one embodiment of the invention, the reagent is a ribozyme, an RNA molecule with catalytic activity. *See, e.g.*, Cech, *Science* 236: 1532-1539; 1987; Cech, *Ann. Rev. Biochem.* 59:543-568; 1990, Cech, *Curr. Opin. Struct. Biol.* 2: 605-609; 1992, Couture and Stinchcomb, *Trends Genet.* 12: 510-515, 1996. Ribozymes can be used to inhibit gene function by cleaving an RNA sequence, as is known in the art (*e.g.*, Haseloff *et al.*, U.S. Patent 5,641,673).

The coding sequence of a *huBUB1* or *huBUB3* genes can be used to generate ribozymes which will specifically bind to mRNA transcribed from the *huBUB1* or *huBUB3* genes. Methods of designing and constructing ribozymes which can cleave other RNA molecules in trans in a highly sequence specific manner have been developed and described in the art (*see* Haseloff, J. *et al.* *Nature* 334:585-591, 1988). For example, the cleavage activity of ribozymes can be targeted to specific RNAs by engineering a discrete "hybridization" region into the ribozyme. The

hybridization region contains a sequence complementary to the target RNA and thus specifically hybridizes with the target (see, for example, Gerlach *et al.*, EP 321,201). The nucleotide sequences shown in SEQ ID NOS:1 and 3 provide a source of suitable hybridization region sequences. Longer complementary sequences can be
5 used to increase the affinity of the hybridization sequence for the target. The hybridizing and cleavage regions of the ribozyme can be integrally related; thus, upon hybridizing to the target RNA through the complementary regions, the catalytic region of the ribozyme can cleave the target.

Ribozymes can be introduced into cells as part of a DNA construct, as is
10 known in the art and described above. Mechanical methods, such as microinjection, liposome-mediated transfection, electroporation, or calcium phosphate precipitation, can be used to introduce the ribozyme-containing DNA construct into cells in which it is desired to decrease *huBUB1* or *huBUB3* expression, as described above. Alternatively, if it is desired that the cells stably retain the DNA construct, it can be
15 supplied on a plasmid and maintained as a separate element or integrated into the genome of the cells, as is known in the art. The DNA construct can include transcriptional regulatory elements, such as a promoter element, an enhancer or UAS element, and a transcriptional terminator signal, for controlling transcription of ribozymes in the cells.

20 As taught in Haseloff *et al.*, U.S. Patent 5,641,673, ribozymes can be engineered so that ribozyme expression will occur in response to factors which induce expression of a target gene. Ribozymes can also be engineered to provide an additional level of regulation, so that destruction of mRNA occurs only when both a ribozyme and a target gene are induced in the cells.

25 In another embodiment of the invention, the level of *huBUB1* or *huBUB3* gene expression is decreased using an antisense oligonucleotide sequence. The antisense sequence is complementary to at least a portion of the sequence encoding huBUB1 or huBUB3 selected from the nucleotide sequences shown in SEQ ID NOS:1 or 3. Preferably, the antisense oligonucleotide sequence is at least 11
30 nucleotides in length, but can be at least 12, 15, 20, 25, 30, 35, 40, 45, or 50 or more nucleotides long. Longer sequences can also be used. Antisense oligonucleotide

molecules can be provided in a DNA construct and introduced into cells as described above to decrease the level of *huBUB1* or *huBUB3* in the cells.

Antisense oligonucleotides can be deoxyribonucleotides, ribonucleotides, or a combination of both. Oligonucleotides can be synthesized manually or by an
5 automated synthesizer, by covalently linking the 5' end of one nucleotide with the 3' end of another nucleotide with non-phosphodiester internucleotide linkages such alkylphosphonates, phosphorothioates, phosphorodithioates, alkylphosphonothioates, alkylphosphonates, phosphoramidates, phosphate esters, carbamates, acetamide, carboxymethyl esters, carbonates, and phosphate triesters. See Brown, *Meth. Mol. Biol.* 20:1-8, 1994; Sonveaux, *Meth. Mol. Biol.* 26:1-72, 1994; Uhlmann *et al.*,
10 *Chem. Rev.* 90:543-583, 1990.

Precise complementarity is not required for successful duplex formation between an antisense molecule and the complementary coding sequence of a
15 *huBUB1* or *huBUB3* gene. Antisense molecules which comprise, for example, 2, 3, 4, or 5 or more stretches of contiguous nucleotides which are precisely complementary to a *huBUB1* or *huBUB3* coding sequence, each separated by a stretch of contiguous nucleotides which are not complementary to adjacent *huBUB1* or
20 *huBUB3* coding sequences, can provide targeting specificity for *huBUB1* or *huBUB3* mRNA. Preferably, each stretch of contiguous nucleotides is at least 4, 5, 6, 7, or 8 or more nucleotides in length. Non-complementary intervening sequences are preferably 1, 2, 3, or 4 nucleotides in length. One skilled in the art can easily use the calculated melting point of an antisense-sense pair to determine the degree of mismatching which will be tolerated between a particular antisense oligonucleotide and a particular *huBUB1* or *huBUB3* coding sequence.

25 Antisense oligonucleotides can be modified without affecting their ability to hybridize to a *huBUB1* or *huBUB3* coding sequence. These modifications can be internal or at one or both ends of the antisense molecule. For example, internucleoside phosphate linkages can be modified by adding cholestryl or diamine moieties with varying numbers of carbon residues between the amino groups and
30 terminal ribose. Modified bases and/or sugars, such as arabinose instead of ribose, or a 3', 5'-substituted oligonucleotide in which the 3' hydroxyl group or the 5'

phosphate group are substituted, can also be employed in a modified antisense oligonucleotide. These modified oligonucleotides can be prepared by methods well known in the art. *See, e.g., Agrawal et al., Trends Biotechnol. 10:152-158, 1992; Uhlmann et al., Chem. Rev. 90:543-584, 1990; Uhlmann et al., Tetrahedron Lett. 215:3539-3542, 1987.*

5 Antibodies of the invention which specifically bind to huBUB3, particularly single-chain antibodies, can also be used to alter levels of huBUB3. Antibodies similarly prepared against huBUB3 can be used to alter levels of huBUB3. The antibodies prevent huBUB3 and huBUB1 from binding. Polynucleotides encoding 10 single-chain antibodies of the invention can be introduced into cells as described above.

15 Preferably, the mechanism used to decrease the level of *huBUB1* or *huBUB3* expression, whether ribozyme, antisense oligonucleotide sequence, or antibody, decreases the level of gene expression by at least 50%, 60%, 70%, or 80%. Most 20 preferably, the level of gene expression is decreased by at least 90%, 95%, 99%, or 100%. The effectiveness of the mechanism chosen to decrease the level of gene expression can be assessed using methods well known in the art, such as hybridization of nucleotide probes to *huBUB1* or *huBUB3* mRNA, quantitative RT-PCR, or detection of huBUB1 or huBUB3 protein using specific antibodies of the invention.

25 Compositions comprising huBUB1 or huBUB3 antibodies, ribozymes, or antisense oligonucleotides can optionally comprise a pharmaceutically acceptable carrier. Pharmaceutically acceptable carriers are well known to those in the art. Such carriers include, but are not limited to, large, slowly metabolized 30 macromolecules, such as proteins, polysaccharides, polylactic acids, polyglycolic acids, polymeric amino acids, amino acid copolymers, and inactive virus particles. Pharmaceutically acceptable salts can also be used in huBUB1 or huBUB3 compositions, for example, mineral salts such as hydrochlorides, hydrobromides, phosphates, or sulfates, as well as salts of organic acids such as acetates, propionates, malonates, or benzoates. huBUB1 or huBUB3 compositions can also contain liquids, such as water, saline, glycerol, and ethanol, as well as substances

such as wetting agents, emulsifying agents, or pH buffering agents. Liposomes, such as those described in U.S. Patent 5,422,120, WO 95/13796, WO 91/14445, or EP 524,968 B1, can also be used as a carrier for a huBUB3 composition.

Typically, a huBUB1 or huBUB3 composition is prepared as an injectable, 5 either as a liquid solution or suspension; however, solid forms suitable for solution or suspension in liquid vehicles prior to injection can also be prepared. A huBUB1 or huBUB3 composition can also be formulated into an enteric coated tablet or gel capsule according to known methods in the art, such as those described in U.S. Patent 4,853,230, EP 225,189, AU 9,224,296, and AU 9,230,801.

10 According to one diagnostic method of the invention, loss of a wild-type *huBUB3* gene is detected. The loss can be due to deletional, missense, frameshift, and/or point mutational events. If only a single *huBUB3* allele is mutated, an early neoplastic state is indicated. However, if both alleles are mutated then a late neoplastic state is indicated. Point mutational events can occur in regulatory regions, 15 such as in the promoter of the *huBUB3* gene, leading to loss or diminution of expression of the *huBUB3* mRNA. This can be determined using assays for quantitating *huBUB3* expression.

20 In order to detect the loss of a wild-type *huBUB3* gene in a tissue, it is helpful to isolate the tissue free from surrounding normal tissues. Means for enriching a tissue preparation for tumor (or cancer) cells are known in the art. For example, the tissue can be isolated from paraffin or cryostat sections. Cancer cells can also be separated from normal cells by flow cytometry. These as well as other techniques 25 for separating tumor from normal cells are well known in the art. If the tumor tissue is highly contaminated with normal cells, detection of mutations is more difficult.

25 Detection of point mutations can be accomplished by molecular cloning of the *huBUB3* allele (or alleles) present in the tumor tissue and sequencing the allele(s) using techniques well known in the art. Alternatively, an amplification technique, such as the polymerase chain reaction, can be used to amplify *huBUB3* gene 30 sequences directly from a genomic DNA preparation from tumor tissue. The DNA sequence of the amplified sequences can then be determined. The polymerase chain reaction itself is well known in the art. *See, e.g., Saiki et al., Science 239, 487, 1988;*

U.S. 4,683,203; and U.S. 4,683,195. Specific primers which can be used in order to amplify the *huBUB3* gene will be discussed in more detail below.

5 Specific deletions of *huBUB3* genes can also be detected. For example, restriction fragment length polymorphism (RFLP) probes for the *huBUB3* gene or surrounding marker genes can be used to score loss of a *huBUB3* allele. Any other techniques for detecting deletions known in the art can be used.

10 Loss of wild-type *huBUB3* genes can also be detected on the basis of the loss of a wild-type expression product of the *huBUB3* gene. Such expression products include both the mRNA as well as the *huBUB3* protein product itself. Point mutations can be detected by sequencing the mRNA directly or via molecular cloning of cDNA made from the mRNA. The sequence of the cloned cDNA can be determined using DNA sequencing techniques which are well known in the art. See 15 Sambrook *et al.*, 1989.

15 Alternatively, mismatch detection can be used to detect point mutations in the *huBUB3* gene or its mRNA product. While these techniques are less sensitive than sequencing, they are simpler to perform on a large number of tumors. An example of a mismatch cleavage technique is the RNase protection method, which is described in detail in Winter *et al.*, *Proc. Natl. Acad. Sci. U.S.A.* 82, 7575 (1985) and Meyers *et al.*, *Science* 230, 1242 (1985). In the practice of the present invention, 20 the method involves the use of a labeled riboprobe which is complementary to the human wild-type *huBUB3* gene. The riboprobe and either mRNA or DNA isolated from the tumor tissue are hybridized together and subsequently digested with the enzyme RNase a, which is able to detect some mismatches in a duplex RNA structure. If a mismatch is detected by RNase a, it cleaves at the site of the 25 mismatch. When the hybridized RNA preparation is separated on an electrophoretic gel matrix, a mismatch which has been detected and cleaved by RNase a will be evidenced by an RNA product which is smaller than the full-length duplex RNA for the riboprobe and the *huBUB3* mRNA or DNA. The riboprobe need not be the full length of the *huBUB3* mRNA or gene but can be a segment of either. If the 30 riboprobe comprises only a segment of the *huBUB3* mRNA or gene it will be desirable to use a number of these probes to screen the whole mRNA sequence for

mismatches.

In similar fashion, DNA probes can be used to detect mismatches through enzymatic or chemical cleavage. See, e.g., Cotton *et al.*, *Proc. Natl. Acad. Sci. U.S.A.* 85, 4397 (1988) and Shenk *et al.*, *Proc. Natl. Acad. Sci. U.S.A.* 72, 989 (1975). Alternatively, mismatches can be detected by shifts in the electrophoretic mobility of mismatched duplexes relative to matched duplexes. See, e.g., Cariello, *Human Genetics* 42, 726 (1988). With either riboprobes or DNA probes, the cellular mRNA or DNA which might contain a mutation can be amplified before hybridization using PCR or other amplification techniques, as is known in the art.

DNA sequences of the *huBUB3* gene from the tumor tissue which have been amplified can also be screened using allele-specific probes. These probes are nucleic acid oligomers, each of which contains a region of the *huBUB3* gene sequence harboring a known mutation. For example, one oligomer can be at least about 15, 18, 20, 30, or 50 nucleotides in length, corresponding to a portion of the *huBUB3* gene sequence. By use of a battery of such allele-specific probes, amplification products can be screened to identify the presence of a previously identified mutation in the *huBUB3* gene. Hybridization of allele-specific probes with amplified *huBUB3* sequences can be performed, for example, on a solid support, such as a nitrocellulose or nylon filter. Hybridization to a particular probe indicates the presence of the same mutation in the tumor tissue as in the allele-specific probe.

Loss of wild-type *huBUB3* genes can also be detected by screening for loss of wild-type huBUB3 protein function. Although all of the functions which the huBUB3 protein undoubtedly possesses have yet to be elucidated, at least one specific function is known. The huBUB3 protein binds to huBUB1. Loss of the ability of the huBUB3 protein to bind to huBUB1 indicates a mutational alteration in the protein which reflects a mutational alteration of the *huBUB3* gene itself. Similarly, loss of kinase activity of huBUB3 can be monitored as a means of detecting mutations. Alternatively, a panel of monoclonal or single-chain antibodies can be used in which epitopes involved in huBUB3 functions are represented by a monoclonal or single-chain antibody. Loss or perturbation of binding of huBUB3 to a monoclonal antibody in the panel would indicate mutational alteration of the

huBUB3 protein and thus of the *huBUB3* gene itself. Any means for detecting an altered huBUB3 protein can be used to detect loss of wild-type *huBUB3* genes.

5 Mutant *huBUB3* genes or gene products can also be detected in body samples, such as serum or stool, or other body fluids, such as urine and sputum. The same techniques discussed above for detection of mutant *huBUB3* genes or gene products in tissues can be applied to other body samples. By screening such body samples, a simple early diagnosis can be achieved for many types of cancers. In addition, the progress of chemotherapy can be monitored more easily by testing such body samples for mutant *huBUB3* genes or gene products.

10 It appears that the *huBUB3* gene has a role in the development of a broad range of tumors. The diagnostic methods of the invention are therefore applicable to any tumor in which *huBUB3* has a role in tumorigenesis. These include lung, breast, brain, colorectal, bladder, mesenchyme, prostate, liver, stomach, leukemias, osteosarcomas. The diagnostic method of the invention is useful for clinicians so 15 that they can decide upon an appropriate course of treatment. For example, a tumor displaying loss of wild-type *huBUB3* alleles suggests the use of mitotic poison-type chemotherapy. Wild-type *huBUB3* in a tumor suggests that other types of anti-cancer therapies should be used.

20 The invention also provides diagnostic kits. A kit of the present invention is useful for determination of the nucleotide sequence of a *huBUB3* gene using the polymerase chain reaction or other amplification technique. A kit comprises one or a set of pairs of single-stranded DNA primers which can be annealed to sequences within or surrounding the *huBUB3* gene in order to prime amplifying DNA synthesis 25 of the *huBUB3* gene itself. The complete set allows synthesis of all of the nucleotides of the *huBUB3* gene coding sequences, although isolated primers for selected portions can also be used. The set of primers may or may not allow synthesis of both intron and exon sequences. However, it should allow synthesis of all exon sequences. Instructions for using the primer(s) in the appropriate amplification method, as well as reagents required for the method, such as buffers 30 and polymerase, can also be provided.

In order to facilitate subsequent cloning of amplified sequences, primers may

have restriction enzyme sites appended to their 5' ends. Thus, all nucleotides of the primers are derived from *huBUB3* sequences or sequences adjacent to *huBUB3* except the few nucleotides necessary to form a restriction enzyme site. Such enzymes and sites are well known in the art. The primers themselves can be
5 synthesized using techniques which are well known in the art. Generally, the primers can be made using synthesizing machines which are commercially available. In a preferred embodiment, the primer pairs comprise: sense primer TWS95 (GGGAGCCCAAGATGACCGGTT) (SEQ ID NO:5) and antisense primer TWS96 (AAATCCACCATTGGGGAGTACGAATTGT) (SEQ ID NO:6).

10 Nucleotide probes according to the present invention comprise at least about 10, 12, 14, 16, 18, 20, 25, or 30 contiguous nucleotides of *huBUB3*. The probes can also contain labeling moieties with which the probes can be detected, including but not limited to radiolabels, fluorescent labels, and enzymatic labels. Nucleotide probes provided by the present invention are useful in the RNase protection method,
15 for detecting point mutations already discussed above. Probes can also be used to detect mismatches with a *huBUB3* gene or mRNA using other techniques. Mismatches can be detected using other enzymes (e.g., S1 nuclease), chemicals (e.g., hydroxylamine or osmium tetroxide and piperidine), or changes in electrophoretic mobility of mismatched hybrids as compared to totally matched hybrids. These
20 techniques are known in the art. See Cotton; Shenk; Myers; Winter; and Novack *et al.*, *Proc. Natl. Acad. Sci. U.S.A.* 83, 586 (1986).

25 If a riboprobe is used to detect mismatches with mRNA, it is complementary to the mRNA of the human wild-type *huBUB3* gene. The riboprobe thus is an anti-sense probe in that it does not code for the *huBUB3* protein because it is of the opposite polarity to the sense strand. The riboprobe generally will be radioactively labeled; such labeling can be accomplished by any means known in the art. If the
30 riboprobe is used to detect mismatches with DNA it can be of either polarity, sense or anti-sense. Similarly, DNA probes also may be used to detect mismatches. Probes may also be complementary to mutant alleles of *huBUB3*. These probes are useful to detect similar mutations in other patients on the basis of hybridization rather than mismatches. These probes are discussed above and referred to as

allele-specific probes.

Genetic predisposition to cancers or neoplasia can be ascertained by testing normal tissues of humans, including prenatal humans. For example, a person who has inherited a germline *huBUB3* mutation would be prone to develop cancers. This predisposition can be determined by testing DNA from any tissue of the person's body. Most simply, blood can be drawn and DNA extracted from cells of the blood. Loss of a wild-type *huBUB3* allele, either by point mutation, deletion, or insertion can be detected by any of the means discussed above. DNA can also be extracted and tested from fetal tissues for this purpose.

According to the present invention a method is also provided of supplying wild-type *huBUB3* function to a cell which carries mutant *huBUB3* alleles. The wild-type *huBUB3* gene or a part of the gene can be introduced into the cell in a vector such that the gene remains extrachromosomal. In such a situation the gene will be expressed by the cell from the extrachromosomal location. If a gene portion is introduced and expressed in a cell carrying a mutant *huBUB3* allele, the gene portion should encode a part of the *huBUB3* protein which is required for non-neoplastic growth of the cell. The portion of *huBUB3* protein which is required for non-neoplastic growth can be readily determined, for example, by transfecting DNA expression constructs comprising portions of *huBUB3* protein, such as the *huBUB1* binding domain, into neoplastic cell lines *in vitro* and observing alterations in cellular morphology or lowered rates of cell division, as is known in the art.

More preferred is the situation where the wild-type *huBUB3* gene or a part of it is introduced into the mutant cell in such a way that it recombines with the endogenous mutant *huBUB3* gene present in the cell. Such recombination would require a double recombination event which would result in the correction of the *huBUB3* gene mutation. Vectors and gene delivery vehicles for introduction of genes both for recombination and for extrachromosomal maintenance are known in the art and any suitable method, such as those described in detail above, can be used.

A composition comprising all or a portion of a *huBUB3* subgenomic polynucleotide or polypeptide or other molecule which has *huBUB3* activity can be supplied to cells which carry mutant *huBUB3* alleles. The active molecules can be

introduced into the cells by local or systemic administration, including injection, oral administration, particle gun, or catheterized administration, and topical administration. Alternatively, some such active molecules can be taken up by the cells, actively or by diffusion.

5 Various methods can be used to administer a huBUB3 therapeutic composition directly to a specific site in the body. For treatment of a tumor, for example, an appropriate huBUB3 composition injected several times in several different locations within the body of the tumor. Alternatively, arteries which serve the tumor can be identified, and a huBUB3 composition can be injected into such an 10 artery in order to deliver the composition to the tumor.

15 A tumor which has a necrotic center can be aspirated, and a huBUB3 composition can be injected directly into the now empty center of the tumor. A huBUB3 composition can also be administered directly to the surface of a tumor, for example, by topical application of the composition. X-ray imaging can be used to assist in certain of these delivery methods. Combination therapeutic agents, including a huBUB3 protein or polypeptide or a *huBUB3* subgenomic polynucleotide, can be administered simultaneously or sequentially together with other therapeutic agents.

20 huBUB3 compositions can also be delivered to specific tissues using receptor-mediated targeted delivery. Receptor-mediated DNA delivery techniques are taught in, for example, Findeis *et al.* *Trends in Biotechnol.* 11, 202-05, (1993); 25 Chiou *et al.*, GENE THERAPEUTICS: METHODS AND APPLICATIONS OF DIRECT GENE TRANSFER (J.A. Wolff, ed.) (1994); Wu & Wu, *J. Biol. Chem.* 263, 621-24, 1988; Wu *et al.*, *J. Biol. Chem.* 269, 542-46, 1994; Zenke *et al.*, *Proc. Natl. Acad. Sci. U.S.A.* 87, 3655-59, 1990; Wu *et al.*, *J. Biol. Chem.* 266, 338-42, 1991.

30 Both the dose of a particular huBUB3 composition and the means of administering the composition can be determined based on specific qualities of the huBUB3 composition, the condition, age, and weight of the patient, the progression of the particular disease being treated, and other relevant factors. If the composition contains huBUB3 proteins, polypeptides, or antibodies, effective dosages of the composition are in the range of about 5 μ g to about 50 μ g/kg of patient body weight,

about 50 μ g to about 5 mg/kg, about 100 μ g to about 500 μ g/kg of patient body weight, and about 200 to about 250 μ g/kg.

Compositions containing *huBUB3* subgenomic polynucleotides, including antisense oligonucleotides and ribozyme-or antibody-encoding sequences, can be administered in a range of about 100 ng to about 200 mg of DNA for local administration. Suitable concentrations range from about 500 ng to about 50 mg, about 1 μ g to about 2 mg, about 5 μ g to about 500 μ g, and about 20 μ g to about 100 μ g of DNA. Factors such as method of action and efficacy of transformation and expression are considerations which will affect the dosage required for ultimate efficacy of the *huBUB3* composition. If greater expression is desired over a larger area of tissue, larger amounts of a *huBUB3* composition or the same amount administered successively, or several administrations to different adjacent or close tissue portions of, for example, a tumor site, may be required to effect a positive therapeutic outcome. In all cases, routine experimentation in clinical trials will determine specific ranges for optimal therapeutic effect.

Expression of an endogenous *huBUB3* gene in a cell can be altered by introducing in frame with the endogenous *huBUB3* gene a DNA construct comprising a *huBUB3* targeting sequence, a regulatory sequence, an exon, and an unpaired splice donor site by homologous recombination, such that a homologously recombinant cell comprising a new *huBUB3* transcription unit is formed. The new transcription unit can be used to turn the *huBUB3* gene on or off as desired. This method of affecting endogenous gene expression is taught in U.S. Patent 5,641,670.

The targeting sequence is a segment of at least 10, 12, 15, 20, or 50 contiguous nucleotides selected from the nucleotide sequence shown in SEQ ID NO:1. The transcription unit is located upstream of a coding sequence of the endogenous *huBUB3* gene. The exogenous regulatory sequence directs transcription of the coding sequence of the *huBUB3* gene.

According to another aspect of the invention, test compounds can be screened for utility as anti-cancer agents by the ability to suppress the expression or function of human *huBUB3* protein. Potential drugs can be contacted with cells and the expression of *huBUB3* mRNA or protein monitored. This can be accomplished by

well known techniques in the art, such as Northern blots, immunoprecipitation, immunoblots, etc. Any technique which utilizes a *huBUB3* nucleic acid probe or an antibody specific for huBUB3 protein can be used. Other techniques, such as quantitative reverse PCR can also be employed.

5 In addition, *in vitro* techniques can be employed for testing the ability of candidate drugs to inhibit huBUB3 binding to huBUB1. Such assays are well within the skill of the art, once provided with the full sequences of the *huBUB3* and *huBUB1* genes and proteins. In addition, a yeast two-hybrid system can be used wherein one of the partners is huBUB3 and one of the partners is huBUB1. A cell
10 which contains both of these partners can be contacted with test compounds and the loss or diminution of transactivation of the reporter gene can be monitored.

15 Inhibitors of huBUB1-huBUB3 binding can be, for example, polypeptides, small peptides, peptoids, or other peptide analogs or other chemical inhibitors. Some of these inhibitors, such as related peptides or fusion proteins, can be developed rationally on the basis of knowledge of the sequences of huBUB1 and huBUB3 which are disclosed herein. Alternatively, a random array of compounds can be
20 screened for the ability to compete in a huBUB1-huBUB3 binding assay.

The test compounds can be pharmacologic agents already known in the art or can be compounds previously unknown to have any pharmacological activity.
25 The compounds can be naturally occurring or designed in the laboratory. They can be isolated from microorganisms, animals, or plants, and can be produced recombinantly, or synthesized by chemical methods known in the art.

A test compound can be contacted with a mixture of at least a huBUB1-binding domain of a huBUB3 protein and at least a huBUB3-binding domain of a huBUB1 protein. These molecules can be produced recombinantly or can be synthesized using standard chemical methods. The binding domains or proteins can be pre-bound prior to the step of contacting the test compound. Alternatively, the test compound can contact one of the binding domains or proteins before the second binding domain or protein is added.

30 The binding domains or proteins can be in solution or one binding domain or protein can be bound to a solid support. The binding domains or proteins can be

unlabeled or labeled, for example, with a radioactive, fluorescent, or other detectable marker. They can be fusion proteins comprising huBUB1 or huBUB3 fused to another protein with or without a detectable enzymatic activity.

In one embodiment, the amount of at least one of the two binding domains or proteins that is bound or unbound in the presence of the test compound is then measured. A number of methods can be used to measure the amount of binding domains or proteins or dimers. For example, the relative concentration of binding domains or proteins bound to unbound can be detected by examining the apparent molecular masses of the molecules by size exclusion chromatography or by polyacrylamide gel electrophoresis under non-reducing conditions. Other methods of measuring binding or dissociation of the binding domains or proteins will readily occur to those of ordinary skill in the art and can be used. A test compound which diminishes the quantity of one binding domain or protein bound to a second binding domain or protein, or which displaces one binding domain or protein bound to a second binding domain or protein, or which prevents one binding domain or protein from binding to a second binding domain or protein is identified as a candidate therapeutic agent.

According to the present invention a method is also provided of using the yeast two-hybrid technique to screen for test compounds which interfere with huBUB1-huBUB3 binding. The yeast two-hybrid technique is taught in Fields & Song, *Nature* 340, 245-46, 1989.

In a preferred embodiment, a cell is contacted with a test compound. The cell comprises two fusion proteins, which can be supplied to the cell by means of recombinant DNA constructs. The first fusion protein comprises a DNA-binding domain. The second fusion protein comprises a transcriptional activating domain. The first fusion protein also comprises either (i) a binding domain of huBUB1 that binds to huBUB3 or (ii) a binding domain of huBUB3 that binds to huBUB1. If the first fusion protein comprises a binding domain of huBUB1 that binds to huBUB3, then the second fusion protein comprises a binding domain of huBUB3 that binds to huBUB1. If the first fusion protein comprises a binding domain of huBUB3 that binds to huBUB1, then the second fusion protein comprises a binding domain of

huBUB1 that binds to huBUB3. The cell also comprises a reporter gene comprising a DNA sequence downstream from a DNA element to which the DNA binding domain of the first fusion protein binds.

When the huBUB3 and huBUB1 binding domains are bound together, the 5 DNA binding domain and the transcriptional activating domain will be in close enough proximity to reconstitute a transcriptional activator capable of initiating transcription of a detectable reporter gene in the cell. The expression of the reporter gene in the presence of the test compound is then measured. A test compound that increases the expression of the reporter gene is a potential drug for increasing 10 huBUB1-huBUB3 binding. A test compound that decreases the expression of the reporter gene is a potential drug for decreasing huBUB1-huBUB3 binding.

Many DNA binding domains and transcriptional activating domains can be used in this system, including the DNA binding domains of GAL4, LexA, and the 15 human estrogen receptor paired with the acidic transcriptional activating domains of GAL4 or the herpes virus simplex protein VP16 (see, e.g., Hannon *et al.*, *Genes Dev.* 7, 2378, 1993; A.S. Zervos *et al.*, *Cell* 72, 223, 1993; A.B. Votjet *et al.*, *Cell* 74, 205, 1993; Harper *et al.*, *Cell* 75, 805, 1993; B. Le Douarin *et al.*, *Nucl. Acids Res.* 23, 876, 1995). A number of plasmids known in the art can be constructed to contain 20 the coding sequences for the fusion proteins using standard laboratory techniques for manipulating DNA (see, e.g., Example 1, below).

Suitable detectable reporter genes include the *E. coli lacZ* gene, whose expression can be measured colorimetrically (see, e.g., Fields and Song), and yeast 25 selectable genes such as *HIS3* (Harper *et al.*; Votjet *et al.*; Hannon *et al.*) or *URA3* (Le Douarin *et al.*). Methods for transforming cells are also well known in the art. See, e.g., a. Hinnen *et al.*, *Proc. Natl. Acad. Sci. U.S.A.* 75, 1929-1933, 1978. The test compound can comprise part of the cell culture medium or it may be added separately.

For example, compounds which decrease the kinase activity of huBUB1 or 30 of a huBUB1-huBUB3 complex can be identified by contacting huBUB1 or a huBUB1-huBUB3 complex with a test compound and determining the kinase activity of the huBUB1 or huBUB1-huBUB3 complex. Any *in vitro* kinase assay

known in the art, such as taught in WO96/36642, can be used for this purpose. Phosphorylation of a substrate, such as huBUB1 itself or a synthetic peptide substrate based on huBUB1 sequences shown in SEQ ID NO:2, or a kinase substrate such as PHAS-1, can be measured. Optionally, the substrate can comprise a detectable label, such as biotin, for use in a purification or separation step. A test compound which decreases kinase activity of huBUB1 or of the huBUB1-huBUB3 complex is identified as a candidate therapeutic agent.

The huBUB3-binding domain of huBUB1 and the huBUB1-binding domain of huBUB3 can be readily determined, for example, by testing various portions of each protein for the ability to bind to its partner. A variety of techniques can be used for this purpose, including but not limited to the yeast two-hybrid assay, affinity column chromatography, and polyacrylamide gel electrophoresis under non-reducing conditions.

The invention also provides methods of increasing the sensitivity of a tumor to a metabolic inhibitor. Normal cell division includes a highly controlled segregation of subcellular components, especially chromosomes and spindle pole bodies, a process which requires the function of microtubules. In normal cells, the presence of microtubule poisons arrests cell division prior to segregation of these components. In this manner, cells refrain from attempting to segregate these components under conditions which might affect the normal fidelity of this segregation.

In mutant cells lacking *hubUB3* (and/or other genes known to function in this pathway such as *hubUB1*), a signal transduction pathway which senses proper microtubule function is absent. Thus, mutant cells treated with these drugs fail to regulate cell cycle progression. In this case, cell division occurs without proper segregation of subcellular components, and progeny cells may inherit a random fraction of genetic material (ranging from none to all), and may inherit one, none or both spindle poles. If progeny cells retain a less than complete complement of chromosomes and none or two spindle pole bodies, resulting cells are fated to die, either through loss of essential genes, through lack of spindle pole bodies, or through the catastrophic effects of a subsequent multipolar mitosis. This phenomenon is

termed "mitotic catastrophe."

Mitotic catastrophe can be exploited to enhance the cytotoxic effect of anti-tumor agents on cancer cells to known microtubule poisons. Specifically, mutations in *huBUB3* and functionally related genes (e.g., *huBUB1*) can determine the relative sensitivity of cells to microtubule poisons. In humans, the mutant status of *huBUB3* and/or other genes can determine the relative cytotoxic effect of microtubule poison treatment in cancer chemotherapy. Such an effect may account for the difference between partial response and a complete remission in microtubule poison-mediated cancer chemotherapy. At the present time, the precise mechanism of tumor cytotoxicity by microtubule poisons in cancer chemotherapy is relatively poorly understood. Inactivation of *huBUB3* and/or other genes can be used to increase the relative sensitivity of many tumors to microtubule poisons, such as vinblastin, taxol, vincristine, and taxotere. Treatment of tumors comprising *huBUB3* mutant cells with these agents can induce gross failure of mitotic segregation of subcellular components, thereby producing profound cytotoxicity. In contrast, treatment of non-mutant cells can induce transient cell cycle delay, from which cells can immediately recover following termination of treatment. The mutational status of *huBUB3* can therefore be determined to indicate which chemotherapeutic regimes should be used. For example, since wild-type *huBUB3* confers resistance to microtubule poisons, the finding of a mutation in *huBUB3* in a tumor indicates that such agents could be employed effectively to treat the tumor. In contrast, finding a wild-type *huBUB3* will suggest use of other agents.

The invention also provides a novel chemotherapeutic regimen for treating neoplasia or its symptoms, in which tumor cells with a wild-type copy of the *huBUB3* gene can be induced to undergo a lethal mitotic catastrophe effect in the presence of microtubule inhibitors. This can be accomplished by administering one or more biochemical inhibitors of *huBUB3* and/or *huBUB1* function, as well as one or more microtubule poisons. Inhibitors of *huBUB3* and/or *huBUB1* generate a transient loss of *huBUB3* function analogous to that seen in genetically *huBUB3*-mutant cells, thereby generating a failure to properly regulate cell cycle when confronted with a microtubule poison. The resulting cytotoxicity resulting from

failure of mitotic segregation would parallel that seen in *huBUB3* mutant cells, with the added benefit that upon removal of the huBUB1/huBUB3 inhibitor, cells would return to a genetically stable state. In this manner, a transient inhibition of this pathway can be used to exploit the normal requirement of loss of huBUB3 function for the chemotherapeutic efficacy of microtubule poisons.

huBUB1 or huBUB3 inhibitors can be identified, for example, by kinase screening assays or by interference with huBUB1-huBUB3 binding, as described herein. Inhibitors can be added together, separately, or sequentially with the microtubule poison(s), as is desired. It is expected that the class of compounds including huBUB1/huBUB3 biochemical inhibitors described here would be used as adjuvants to normal cancer chemotherapy. Treated cells would therefore not be expected to express the constitutive genetic instability commonly observed in cancer cells. Cells transiently treated with huBUB1/huBUB3 inhibitors would be expected to return to a genetically stable state following cessation of treatment.

According to another aspect of the invention, potential drugs can be screened for utility as anti-cancer agents by the ability to suppress the expression or function of huBUB3 protein. Thus potential drugs can be contacted with cells and the expression of *huBUB3* mRNA or protein monitored. This can be accomplished by well known techniques in the art, such as Northern blots, immunoprecipitation, immunoblots, etc. Any technique which utilizes a *huBUB3* nucleic acid probe or an antibody specific for huBUB3 protein can be used. Other techniques, such as quantitative RT PCR can also be employed. In addition, *in vitro* techniques can be employed for testing the ability of candidate drugs to inhibit huBUB3 binding to huBUB1. Such assays are well within the skill of the art, once provided with the full sequence of the *huBUB3* gene and protein. In addition, a yeast two-hybrid system can be used wherein one of the partners comprises all or a portion of huBUB1 and one of the partners comprises all or a portion of huBUB3. A cell which contains both of these partners can be contacted with test compounds and the loss or diminution of transactivation of the reporter gene can be monitored.

A *huBUB3* subgenomic polynucleotide can also be delivered to subjects for the purpose of screening test compounds for those which are useful for enhancing

transfer of *huBUB3* subgenomic polynucleotides to the cell or for enhancing subsequent biological effects of *huBUB3* subgenomic polynucleotides within the cell. Such biological effects include hybridization to complementary *huBUB3* mRNA and inhibition of its translation, expression of a *huBUB3* subgenomic polynucleotide to form *huBUB3* mRNA and/or *huBUB3* protein, and replication and integration of a *huBUB3* subgenomic polynucleotide. The subject can be a cell culture or an animal, preferably a mammal, more preferably a human.

Test compounds which can be screened include any substances, whether natural products or synthetic, which can be administered to the subject. Libraries or mixtures of compounds can be tested. The compounds or substances can be those for which a pharmaceutical effect is previously known or unknown. The compounds or substances can be delivered before, after, or concomitantly with a *huBUB3* subgenomic polynucleotide. They can be administered separately or in admixture with a *huBUB3* subgenomic polynucleotide.

Integration of a delivered *huBUB3* subgenomic polynucleotide can be monitored by any means known in the art. For example, Southern blotting of the delivered *huBUB3* subgenomic polynucleotide can be performed. A change in the size of the fragments of a delivered polynucleotide indicates integration. Replication of a delivered polynucleotide can be monitored *inter alia* by detecting incorporation of labeled nucleotides combined with hybridization to a *huBUB3* probe. Expression of a *huBUB3* subgenomic polynucleotide can be monitored by detecting production of *huBUB3* mRNA which hybridizes to the delivered polynucleotide or by detecting *huBUB3* protein. *huBUB3* protein can be detected immunologically. Thus, the delivery of *huBUB3* subgenomic polynucleotides according to the present invention provides an excellent system for screening test compounds for their ability to enhance transfer of *huBUB3* subgenomic polynucleotides to a cell, by enhancing delivery, integration, hybridization, expression, replication or integration in a cell *in vitro* or in an animal, preferably a mammal, more preferably a human.

The complete contents of all references cited in this disclosure are expressly incorporated herein.

The following examples are provided for exemplification purposes only and

are not intended to limit the scope of the invention which has been described in broad terms above.

Example 1. Tissue Distribution.

We initially found a ~1.4 kb human cDNA fragment with homology to the 5 *Saccharomyces cerevisiae* scBUB3 gene, which we designated huBUB3. A ~1.1 kb PCR fragment encompassing the predicted open reading frame (ORF) from this predicted cDNA fragment was amplified from a testis cDNA pool, using sense primer TWS95 (5'.GGGAGCCCAAGATGACCGGTT) (SEQ ID NO:5) and antisense primer TWS96 (AAATCCACCATTGGGGAGTACGAATTGT) (SEQ ID 10 NO:6). This fragment was cloned (p291-45). The sequence of this cloned fragment matched the anticipated sequence derived from EST arraying, demonstrating that these ESTs are linked in the manner originally postulated.

Tissue distribution of the *huBUB3* mRNA was examined using a ³²-P labeled 15 hybridization probe derived from a 1.1 kb EcoRI fragment from p291-45. This probe was hybridized to a commercial multiple tissue Northern blot (Clontech, #7759-1), consisting of poly-a⁺ mRNA samples from human spleen, thymus, prostate, testis, ovary, small intestine, colon (mucosal lining), and peripheral blood leukocyte. Results indicated that three human mRNA species, of ~1.4, 2.7 and 4.0 kb each hybridize to this probe. Strongest *huBUB3* signal was detected with testis 20 mRNA, specifically from the ~1.4 kb transcript. Testis is recognized as a highly proliferative tissue in adults. The next highest expression was exhibited by thymus, followed by spleen and colon, with lower but detectable expression observed in other tissues. The relative abundance of the three species of mRNA varied significantly 25 between tissues. While in testis the ~1.4 transcript was responsible for the majority of the hybridization signal, many tissues demonstrated an equal or higher hybridization signal from the ~2.7 kb transcript. Hybridization signal from the ~4.0 transcript was generally equal or less than that observed with the ~2.7 transcript. An actin cDNA probe (Clontech, #9800-1), labeled and hybridized to the same blot, indicated that poly-a⁺ mRNA was equally represented on the blot.

30 *huBUB3* mRNA expression patterns were compared to those of other human

homologs of *BUB/MAD* pathway genes, including *BUB1*, *MAD2* and *ttk*, a candidate *S. cerevisiae* *MPS1* homolog (Figure 5). In these experiments, *BUB1*, *MAD2* and *ttk* exhibited a characteristic expression pattern, with highest expression in testis, followed by thymus, and lower expression in colon mucosal lining and small intestine. This coordinated expression pattern suggests co-regulation of the expression of these three genes. Of the various *BUB3* transcripts, the ~1.4 kb transcript follows this pattern most closely, with highest expression in testis. Testis is generally regarded as a highly proliferative tissue, and may suggest a link between mitotic activity and expression of these genes.

10 **EXAMPLE 2. Characterization of *huBUB3* mRNA.**

By combination of RACE (Rapid Amplification of cDNA Ends) and DNA sequencing of cloned RACE PCR products, we have further characterized the mRNA species hybridizing to the *huBUB3* probe. The relationship of these species to the original 1.4 kb *huBUB3* cDNA fragment we found has also been determined. Conclusions from these experiments have been confirmed by new EST entries subsequently deposited. The sequence of ~2.7 kb transcript-related cDNA clones suggest that the original 1.4 kb cDNA fragment described in our invention disclosure is derived from the ~2.7 kb transcript (Figure 1). TWS95, a sense primer used to synthesize the ORF fragment, appears to exist as part of the sequence of the ~1.4, 2.7 and 4.0 transcripts. The antisense primer ORF primer TWS96 binds to a sequence in an exon identified in the 2.7 kb transcript. This exon is absent from the 1.4 kb transcript. The following paragraphs describe the experiments leading to these conclusions, and other details describing the characterization of cDNA products.

Using the sequence of the cloned *huBUB3* ORF (plasmid p291-2), sense and antisense RACE primers were designed across the *huBUB3* ORF. RACE is a PCR-based method for characterizing 5' and/or 3' ends of a cDNA. In current versions of this technique, a common primer is designed to anneal to an arbitrary adaptor sequence ligated to cDNA ends. When a single gene-specific RACE primer is paired with the common primer, preferential amplification of sequences between the single gene specific primer and the common primer occurs. Commercial cDNA

pools specifically modified for use in RACE are widely available.

5' RACE PCRs were performed using antisense primers and modified cDNA templates from spleen and testis (Clontech "Marathon"). Each antisense primer produced single discrete products, suggesting a single shared 5' end for all three
5 transcripts. In contrast, sense RACE primers produced multiple bands, suggesting variable ends for the 3' terminus. Given the known annealing sites of these primers,
10 3' RACE products were judged as sufficient to account for the synthesis of each of the ~1.4, 2.7 and 4.0 kb hybridizing transcripts. This was particularly apparent using the spleen cDNA pool, where expression of the ~1.4 kb transcript is expected to be low by previous Northern blotting analysis. From these results it was concluded that
15 the three hybridizing *huBUB3* bands arise from transcription of the same gene.

5' RACE products were cloned and sequenced, from reactions containing RACE-modified testis cDNA template and antisense *huBUB3* primer TWS131 (5'.CCCTGCTTGGAAACGCTCGTATG) (SEQ ID NO:7). The sequence of these cloned 5' RACE products overlapped with public EST sequences, and suggested transcriptional initiation at variable sites within a region extending ~22-86 nucleotides upstream from the *huBUB3* ATG start codon. Two 5' RACE clones, p320-1 and p320-3, exhibited additional but divergent upstream sequence. Portions of these sequences matched separate EST entries, making the identification of the
20 5'-most transcriptional initiation sites difficult. In three independent clones, p320-1, p320-3, and p320-8, a NotI cleavage sequence was identified near the 5' terminus. This NotI sequence is present in one overlapping EST sequence (aa305778) but is absent from 6 overlapping EST sequences, and is therefore a likely artifact. NotI sites are especially rare and the probability of identifying a site at the 5' end of a
25 transcript is highly improbable. NotI sequence was also present in the RACE primer and may have served as a template for conversion of *huBUB3* 5' sequence during PCR synthesis. Consistent with this interpretation, a similar anomalous NotI sequence was found at a different position 26 nucleotides upstream in a separate clone (320-5). The final *huBUB3* sequence (Figure 1) is compiled without a NotI site.
30

We attempted to confirm the sequence of the 5'-most end of the *huBUB3*

transcript using genomic DNA sequence. A *huBUB3* genomic fragment was amplified from a modified PvuII restricted genomic DNA pool (Genomewalker, Clontech), using primer TWS170 (5' CGGGTGGCTGGTTCAGCTGAACTCGT) (SEQ ID NO:8) in single sided PCR reactions, as described in Siebert *et al.* (1995).
5 TWS170 binds in an antisense orientation to a site 10 nucleotides to the 3' side of the predicted *huBUB3* ATG initiation codon. Cloned fragments were sequenced (p347-1, p347-3) and found to retain *huBUB3* cDNA sequence for only 15 nucleotides before encountering a divergent DNA sequence. From these results, we conclude that the *huBUB3* mRNA transcript includes an exon junction close to the
10 5' end of the transcript. A consensus sequence compiled from known splice junctions has been described [(CA)AG|G] (SEQ ID NO:9). Using this consensus, an exon junction can be defined within the 5' *huBUB3* cDNA sequence at the site CCAAG|ATGAC (SEQ ID NO:10), where the ATG in this sequence corresponds to the predicted *huBUB3* translation initiation codon.

15 On the basis of RACE and EST data, we propose that *huBUB3* transcripts initiate primarily in a region ~11 to 54 nucleotides upstream of the predicted *huBUB3* ATG start codon. The exact locations of transcription initiation sites have not been determined, but can be precisely located by established methods including RNASE protection or primer extension assay. In eight ESTs and three RACE
20 sequences, the *huBUB3* ATG start codon is preceded 12 nucleotides upstream by an stop codon (TGA) in the same reading frame. This appears to preclude the possibility that an alternative mRNA transcript can encode a protein with an extended C-terminus sharing the predicted *huBUB3* ORF.

25 Variability of *huBUB3* transcripts at the 3' terminus can result from alternative mRNA splicing, variable transcriptional termination sites, or specific mRNA degradation. To determine which of these mechanisms is responsible for the formation of the various observed *huBUB3* transcripts, the sequence of the ~2.7 kb transcript was characterized using cloned spleen cDNA-derived 3' RACE products. Two highly-related clones (p331-2 and p331-1) with a size consistent with a ~2.7 kb
30 transcript origin were obtained with sense primer TWS130 (5'.ACCCCTCTCAGTGTCTGGAGACCGGCT) (SEQ ID NO:11). These fragments

matched *huBUB3* ORF sequence at the 5' end and exhibited poly-a tracts at the 3' end. The sequence immediately adjacent to the poly-a tracts was used in homology searches to identify a series of overlapping ESTs, resulting in a well-defined EST contig of 995 nt extending from the presumed 3' end of the ~2.7 kb transcript.

5 Additional sequence data was then obtained from p331-2 and p331-1 using *huBUB3* sense strand sequencing primers TWS128 (5'.CGACGGTTCCAAACAAGCAGGGTTATG, SEQ ID NO:12); TWS148 (5'.TGATGATAATAAAACAATTCTGACTCCCCA, SEQ ID NO:13), and TWS149, (GACTCAAACAATTGCCCTCTGGGATCA, SEQ ID NO:14), an 10 antisense primer derived from the EST contig, which demonstrated that this EST contig is linked to *huBUB3* ORF sequences. The full predicted sequence of the ~2.7 kb *huBUB3* transcript was compiled by combining this sequence with the EST contig and known 5' *huBUB3* sequence (Figure 1B). A recent search of EST databanks 15 reveals new entries which also serve to bridge the gap between the EST contig and 3' sequence data (Figure 1A).

huBUB3 mRNA expression was also examined with the 3'-most end of the ~2.7 kb transcript, using a ~1.3 kb fragment derived from a PstI-EcoRI digest of p331-1. This fragment shares ~300 nt of 3' terminal sequence with the ~1.4 kb transcript, as discussed later. Probe prepared from this fragment was hybridized to 20 a second commercial Northern blot (Clontech), consisting of poly-a+ mRNA samples from 8 neoplastic cell lines including: promyelocytic leukemia HL-60, HeLa cell S3, chronic myelogenous leukemia K562, lymphoblastic leukemia MOLT-4, Burkitt's lymphoma Raji, colorectal adenocarcinoma SW480, lung carcinoma A549, 25 and melanoma G361. This probe again detected ~1.4, 2.7 and 4.0 kb bands, indicating that portions of this probe are shared by these transcripts. Strongest hybridization signal was obtained from HeLa S3, CML K562 and colorectal adenocarcinoma SW480, though hybridization was detected in all neoplastic tissues examined. Again, the relative signals from the ~1.4, 2.7 and 4.0 species were 30 variable, with the ~2.7 kb transcript providing the strongest signal in the SW480 sample, but with equal signal from the 1.4 and 2.7 kb transcripts in HeLa. In these samples, the signal from the ~4.0 transcript was weakest. Again, hybridization with

an actin probe indicated that poly-a⁺ mRNA was equally represented on the blot.

To characterize the nature of the ~1.4 kb *huBUB3* transcript, 3' RACE products obtained using testis cDNA template and sense primer TWS132 (5.GGAGCCCCAAGATGACCGGTTCTAACGA) (SEQ ID NO:15) were cloned and sequenced. Two independent but closely matched clones, p341-3 and p341-6, exhibited clear poly-a tracts at one end of a fragment of a size consistent with an origin from the 3' end of ~1.4 kb *huBUB3* transcript. Six additional EST sequences can be identified with overlapping sequence. These data can be combined to define a cDNA corresponding to the ~1.4 kb transcript.

A comparison of the predicted ~2.7 kb and ~1.4 kb *huBUB3* transcripts reveals that these transcripts share a 3' end, with an insertion of additional sequence (e.g., additional exon sequence) into the ~2.7 kb transcript, at a position ~1000 nucleotides from the predicted transcriptional initiation region. Thus, the ~1.4 kb transcript consists of sequence from the ~2.7 transcript. Using the previously described exon junction consensus sequence [(CA)AG|G] (SEQ ID NO:9), the likely splice junctions at which additional exon sequence appears in the ~2.7 transcript can be defined, with a 3' exon junction within the ~2.7 sequence defined as CCAAG|TCACC (SEQ ID NO:16), and a 5' junction defined as TGCAG|GTCCA (SEQ ID NO:17). The ~1.4 kb transcript then joins these sequences directly, forming the predicted exon junction CCAAG|GTCCA (SEQ ID NO:17). Because of this alternative exon structure, the ~1.4 and ~2.7 kb *huBUB3* transcripts specify the production of proteins that share the first 324 amino acids, and are terminated by either 6 additional amino acids in the case of the ~1.4 transcript or 4 alternative amino acids in the case of the ~2.7 transcript. Thus, these two cDNAs predict the synthesis of essentially similar proteins, with a few divergent amino acids at the C-terminal ends (Figure 2).

By RACE analysis, the 4.0 transcript appears closely related to the 1.4 and 2.7 kb transcripts, with a shared 5' end and additional sequence, (e.g., alternative or additional exons) at the 3' end. Cloning all the cDNA products which define the ~4.0 transcript can be completed using RACE and other tools known in the art.

A complete characterization of the *huBUB3* gene, including associated

intron/exon boundaries, promoters, enhancers, and other regulatory sites, will require cloning and characterization of additional *huBUB3* genomic DNA. The identification of large, overlapping cloned human genomic fragments, including BACs and/or YACs, is relatively straightforward, and be readily identified by the ability to produce *huBUB3*-specific products in PCR-based screening reactions.

The proteins encoded by the ~1.4 and ~2.7 kb *huBUB3* transcripts are structurally similar to scBUB3, retaining a WD40 repeat structure and other conserved residues (Figure 3). A murine BUB3-like sequence was identified (Genbank U67327) with a truncated reading frame. Many *huBUB3* EST databank entries (Figure 1A) were annotated with homology to *Schizosaccharomyces pombe* rae1 gene. A human homolog of the sp-rae1 (hu-rae1) was previously identified in the databanks. A sequence comparison indicates this gene is clearly distinct from the *huBUB3* gene. Based on analogy from known yeast gene functions, we anticipated a partner to the previously disclosed huBUB1 gene would exist. We have now identified a physical interaction between the product of this *huBUB3* gene with the huBUB1 gene product (see below), confirming that the *huBUB3* gene described here is the anticipated ligand for huBUB1. Based on sequence comparisons, we propose that the closely related rae1 genes from human and *S. pombe* may be functionally related to the structurally related *S. cerevisiae* YET7 gene product.

Example 3. Developmental expression.

Human EST deposits of clear *huBUB3* origin include numerous fetal cDNA sequences, strongly suggestive of expression in these tissues. This is consistent with our earlier conclusions that *huBUB3* may be active in proliferating tissues.

Example 4. Chromosomal Locus of *huBUB3*.

huBUB3 was successfully mapped to a chromosomal locus in our lab. These results indicate that *huBUB3* is located at a site known by other work to be frequently mutated in cancer cells. This chromosomal location appears to be involved in the genesis of cancers from a wide variety of tissue types, producing both

solid and hematologic neoplasms. Experiments leading to these conclusions are described in the following paragraphs.

5 a *huBUB3* cDNA sequence search of the NCBI Sequence Tagged Site (STS) database to determine if *huBUB3* is associated with known STS sequences produced negative results. The *huBUB3* map position (10q24) was subsequently identified by
10 Radiation Hybrid (RH) mapping (Walter *et al.*, 1994, *Nature Genetics* 7:22-28). Commercially prepared genomic DNAs from individual hybrid hamster cell lines harboring human irradiated chromosomal fragments (Stanford G3 panel, Research Genetics) were used as templates in PCR reactions to identify individual hybrid cell lines carrying *huBUB3* DNA. Three separate mapping experiments were conducted, using primer pairs engineered from 3' untranslated (UTS) ~2.7 kb *huBUB3* transcript sequence data (TWS157/TWS158, TWS172/TWS173, and TWS176/TWS177).

<u>Primer</u>	<u>sequence</u>
TWS157	5'.TCATTGCAGGTCCACCTAACATCATCCTGTGAAAGTGGTT (SEQ ID NO:18)
15 TWS158	5'.ACTAGGGGACAGAAGGGGAAATACGTCAGACTACT (SEQ ID NO:19)
TWS172	5'.TTTGGGCAAACAAAATTGGAGGGCAAGTGAC (SEQ ID NO:20)
TWS173	5'.ACCAGCAAAAGAAACAAATGGCTCACGAGCCT (SEQ ID NO:21)
TWS176	5'.TGCAGGTCCACCTAACATCATCCTGTGAAAGTGGTT (SEQ ID NO:22)
TWS177	5'.ACAGAAGGGGAAATACGTCAGACTACTGTACAGGG (SEQ ID NO:23)

20 In each experiment, human/hamster hybrid genomic templates which produced the anticipated *huBUB3* genomic PCR products were recorded. For scoring purposes, results were submitted to the Stanford Human Genome Center (SHGC) Web server (http://www-shgc.stanford.edu/rhserver2/rhserver_form.html). Data from each of the three primer pairs produced similar map locations, indicating strong linkage of
25 *huBUB3* sequences to STS locus SHGC-13269. Using the SHGC Web server, STS markers D10S216 and D10S244E were identified as closely linked markers for SHGC-13269. Using the Entrez genome feature of the NCBI web site (<http://www.ncbi.nlm.nih.gov/Entrez/Genome/org.html>), SHGC-13269 and linked

markers were all found to map to chromosomal locus 10q24, indicating that this is the chromosomal location of the *huBUB3* gene.

10q24 is the known chromosomal location of recurrent cancer-related genetic rearrangements, as cataloged in Mitelman *et al.* *Nature Genet.* (Supp.) pp. 417-74
5 (1997). A literature search indicated that other potential cancer-related genes mapped in and near 10q24 include Wnt8B, FGF8, Fas, HOX11, LYT10, MXI1. Cancer-related genes are functionally classified as either oncogenes or tumor suppressor genes depending on the known role of the gene product in cancer. In 10 cancer, HOX11 and LYT10 function as oncogenes, and can each be transcriptionally activated by cancer-related chromosomal translocations. These translocations serve to bring an active promoter into the region of these normally quiescent genes, resulting in abnormal accumulation of a gene product which would normally be absent. Thus, the abnormal presence of an activity associated with an oncogene product contributes to the phenotype of a cancer cell. In contrast, the phenotypes of 15 tumor suppressor genes suggest that they are active in normal cells, and that in cancer cells their gene products are non-functional. Cancer-related mutations in a tumor suppressor gene are generally inactivating mutations, commonly including deletions, truncations, and other mutations.

20 By analogy to the known function of *scBUB3* in yeast, we anticipate that the absence of *huBUB3* activity in human cells should reduce the fidelity of mitosis, possibly resulting in increased aneuploidy and genetic instability. Aneuploidy, a state which describes the absence of a correct genetic complement of chromosomes in a given cell, is exceptionally rare in normal human cells, but is observed at much 25 higher frequencies in cancerous cells. The function of *huBUB3* may be required in normal cells for suppressing aneuploidy. Cancer-related mutations in *huBUB3* might therefore increase the genetic instability of cells, contributing to an unstable phenotype and karyotype commonly observed in tumor cells. We propose that the *huBUB3* gene may behave in human cells as a tumor suppressor gene, such that 30 cancer-related alterations in the *huBUB3* gene would inactivate the *huBUB3* gene product. Inactivating mutations, including chromosomal deletions, might therefore be expected to be associated with the *huBUB3* locus in cancer cells.

In cancer, recurrent deletions of chromosomal loci have been used to infer the locations of important tumor suppressor genes. We find that the chromosomal site of *huBUB3*, 10q24, is recorded in the literature as the most heavily modified site of cancer-related karyotypic variation on chromosome 10. The resolution of karyotypic analysis is limited to relatively gross chromosomal deletions, and the frequency of cancer-related mutations of individual genes within this region are likely to be much higher. Recurrent karyotypic deletions of this site have been observed in neoplasms of both solid and hematological origin (Mitelman *et al.* 1997).

Hematological neoplasms exhibiting recurrent deletions of 10q24 include: Chronic Lymphoproliferative Disorder (CLD), Non-Hodgkins Lymphoma (NHL), Acute Lymphoblastic Leukemia (ALL), and Acute Myeloid Leukemia (AML). Non-hematological neoplasms with recurrent 10q24 deletions include: malignant epithelial neoplasms consisting of various adenocarcinomas originating in ovary, breast, large intestine, and prostate; transitional cell carcinomas of bladder tissue; and germ cell tumors of testis tissue. Recurrent 10q24 deletions have been recorded in malignant mesenchymal neoplasms (mesothelioma) and neuroglial neoplasms (astrocytoma). Recurrent 10q24 deletions have also been recorded from benign mesenchymal neoplasms of the uterus (leiomyoma). Of these deletions, many were recorded as the sole karyotypic abnormality detected in the neoplasm.

In the cases of malignant meningioma, prostate adenocarcinoma and glioma, the role and extent of modification of this chromosomal region was examined by extensive karyotyping and by Loss-Of-Heterozygosity (LOH) mapping. The minimal LOH region defined in a study of 117 gliomas included STS markers D10S587 and D10S216 (Rasheed *et al.* 1995). As previously noted, D10S216 was identified by RH mapping as within the immediate region of the *huBUB3* gene. This suggests that the *huBUB3* locus is subject to recurrent deletions and other potential modifications in cancer.

Genes are present in two copies in normal human diploid cells. In cancers exhibiting karyotypic deletions of a tumor suppressor gene locus, a single allele may be subject to deletion, and the remaining allele may be inactivated through point

mutation. Occasionally, a tumor suppressor gene is inactivated by a dominant-negative mutation, in which a single mutated allele may suppress the activity of a second, non-mutated allele. This effect can occur through interaction of a mutant gene product with the gene product of the remaining allele, or through interaction with other proteins in a multi-protein complex. In these scenarios, these interactions block the activity of the product from the non-mutated allele. With respect to *huBUB3*, both scenarios are possible. In this work, we have demonstrated that *huBUB3* protein forms a multi-protein complex, through interaction with *huBUB1* gene product, as described in the following section.

Of known genes mapped to 10q24, *MXI1* has been suggested as a potential tumor suppressor gene. One study associated mutations of *MXI1* with prostate cancer, while a separate study of 40 pancreatic adenocarcinomas failed to find any correlation with *MXI1* inactivation. These results suggest *MXI1* inactivation is insufficient to explain the general tumor suppressor effect associated with deletions in this region.

The precise role of *huBUB3* in the genesis of individual cancers remains to be determined, but this mapping data provides strong inferential support for the idea that the *huBUB3* locus may function as a tumor suppressor gene in cancer.

Example 5. Chromosomal locus of *huBUB1*.

Using somatic cell hybrids, chromosome 2 has been identified as the location of the *huBUB1* gene, mapped more specifically using RH (radiation hybrid) mapping to a site near STS marker D2S176 (Pangilinan *et al.* 1997). Another study independently mapped *BUB1* to 2q12-14 by FISH (Cahill *et al.* 1998). We RH mapped the 3' end of *BUB1* using primer pair TWS169 (5'.ACCAAGAGGGTCATTGCCCTTGTAGCTCTGCATGT) (SEQ ID NO:25) and TWS185 (5'.GGATGCAGAGTTCTCTGGGAGCTCTGTGGCTGATT) SEQ ID NO:26), which anneals to intron sequence near the 5' end of the *BUB1* ORF. Our own *BUB1* RH data produced significant scores when a chromosome 2 localization was included, suggesting linkage (50 cR_10,000, LOD 3.5) to STS locus SHGC-37233. Markers SHGC-37233 and D2S176 are separated by a gap in the current

Stanford G3 RH map, suggesting *BUB1* may lie within this interval. SHGC-37233 and D2S176 are assigned to 2p13-14, suggesting *huBUB1* lies very near the centromere of Chr. 2.

Example 6. Antisense constructs.

5 We engineered an antisense construct of the *huBUB3* gene (p291-45), consisting of a ~1.0 kb PCR fragment corresponding to the *huBUB3* ORF cloned into a commercial expression plasmid vector pCR3.1 (Invitrogen). This ~1.0 kb PCR fragment was amplified from a RACE-modified testis cDNA pool using sense primer TWS95 (5'-GGGAGCCCAAGATGACCGGTT) (SEQ ID NO:5) and
10 antisense primer TWS96 (5'-AAATCCACCATTGGGGAGTACGAATTGT) (SEQ ID NO:6). Upon characterization of various cDNAs, it was determined that the ~1.4 kb transcript lacks a priming site for TWS96. TWS96 matches sequence present in the ~2.7 kb cDNA (and possibly also the ~4.0 transcript, which has not been fully characterized as of yet). p291-45 is designed to utilize the strong viral CMV
15 promoter and the bGH transcriptional terminator in transfected mammalian cells for antisense *huBUB3* expression and transcriptional termination. The vector includes a neomycin resistance marker gene for selection of stable transfectants in mammalian cell lines, along with additional sequences required for propagation in bacteria.

20 This construct, and an essentially similar sense *huBUB3* expression construct (p291-2), are being tested in cell lines to determine their ability to produce relevant phenotypes in various assays. Relevant phenotypes are discussed below. Additional constructs expressing *huBUB3* fusion proteins have been produced as well. These plasmids, including sense, antisense and fusion protein constructs, can be used for
25 gene therapy. We have injected p291-2 directly into mice, and results suggest that *huBUB3* was expressed in murine tissue. Expression of a *huBUB3* gene in tissues can be exploited for therapeutic effect.

Example 7. Therapeutic applications of the gene/protein

To aid in defining therapeutic applications, we are currently examining cells for any or all of four phenotypes that we anticipate may be associated with *huBUB3*: (1) cell viability, (2) cell cycle control, (3) apoptosis, and (4) transcriptional regulation. Cell viability phenotypes are anticipated based on the known function of yeast scBUB3 in maintaining cell viability in the presence of microtubule poisons. Cell cycle phenotypes are also anticipated based on studies of yeast scBUB3. Research on the p53 and ATM genes, which function in a functionally analogous pathway activated in response to DNA damaging agents, suggest to us that in multicellular organisms, including humans, *huBUB3* may be associated with apoptosis and transcriptional regulation. Cell cycle arrest and apoptosis are known consequences of treatment of cultured human cells with microtubule poisons, and we anticipate these phenotypes may require the function of the *huBUB3* gene. In various tests, these cellular phenotypes and associated potential therapeutic applications may prove to be either microtubule-poison drug dependent, or drug independent.

Normal human and yeast cells pause in cell cycle in the presence of microtubule poisons. Microtubule poisons interfere with the proper formation and dynamics of the microtubule organizing centers (also called centrosomes, spindle pole bodies), associated microtubules, and other microtubule-associated proteins. Late in each cell division, microtubules become attached to paired chromosomes at a chromosomal structure termed the kinetochore. These microtubules in turn become associated with centrosomes at the opposite poles of a cell. In preparation for mitosis, these microtubules interact with the opposed centrosomes within the cell, forming what is termed a mitotic spindle. During the metaphase stage of mitosis, microtubules direct the migration of the individual chromosomes towards a point midway between the centrosomes, forming the metaphase plate. Following proper arrangement of the chromosomes to form the metaphase plate, a signal is generated which allows the paired chromosomes to separate and migrate towards opposite centrosomes (chromosome segregation), in a microtubule-dependent process. Once chromosomes have been properly segregated to opposite poles of a

cell, cells begin cytokinesis, the process of dividing the cell into two progeny cells. Cytokinesis is the process by which the cytoskeleton of a cell is modified to cause a constriction of the plasma membrane in the region between the segregated chromosomes, as a precursor to the formation of two independent progeny cells. The 5 cytoskeleton of cells consists of actin and other protein components. The cytoskeleton exists independently from microtubules. Any effect of microtubule poisons on cytoskeletal dynamics is therefore indirect.

Microtubule poisons disrupt the formation and dynamics of microtubules, and in normal cells, a cell cycle delay ensues. Thus, the process of cytokinesis is 10 inhibited in response to microtubule poisons in normal cells. This delay presumably exists to allow time for the mitotic spindle to be repaired prior to attempting cytokinesis.

The mechanism by which disruption of microtubule function results in inhibition of later mitotic events including cytokinesis has been studied genetically 15 in the budding yeast, *Saccharomyces cerevisiae*. Yeast cell cycle response to microtubule poisons requires the activity of *S. cerevisiae* scBUB3. Yeast cells defective in scBUB3 function are sensitized to the presence of microtubule poisons. These mutant scBUB3 cells fail to detect the absence of mitotic spindle function, and proceed directly into cytokinesis in the absence of chromosome segregation. The 20 result of cytokinesis in the absence of proper chromosome segregation is the production of progeny cells that inherit a random assortment of genetic material. Since many individual genes are essential for viability of cells, failure to inherit an accurate and complete complement of chromosomes results in subsequent loss of viability and death of progeny cells. This loss of viability of scBUB3-mutant yeast 25 cells in the presence of microtubule poisons is therefore directly associated with a failure of cell cycle control. This process of cell death through failure to regulate cell cycle progression in response to control signals has been generally termed “mitotic catastrophe”.

In humans, the huBUB3 protein or gene or variants thereof can be used in 30 therapeutic applications to stimulate a cell cycle response. A delivery method which resulted in an excess of huBUB3 activity in recipient cells may cause a permanent

cell cycle arrest, for example, without a requirement for microtubule poisons. Alternatively, delivery of *huBUB3* augments the cell cycle delay phenotype of microtubule poison-treated cells. This can be useful in inhibiting the growth and division of hyperplastic tissues, including cancer. Any application where inhibition of cell growth is desired can be achieved through methods which increase the activity of *huBUB3* in cells. In these therapeutic applications, DNA or protein can be used directly, delivered by injection, by gene gun using *huBUB3* protein, RNA or DNA coated particles, by electroporation, or by a variety of other recognized methods designed to increase uptake of exogenously provided materials into cells.

Gene-specific delivery methods for delivery of *huBUB3* DNA and/or RNA can include viral-based gene delivery vectors, *e.g.*, retroviral, AAV and other hybrid vectors.

We expect that knowledge of the nucleotide sequence of *huBUB3* will be useful in the design and identification of *huBUB3* small-molecule agonists, through random screening of chemical libraries for compound which modify the activity of *huBUB3* protein or *huBUB3* transcription, or through rational chemical design approaches using the structure of *huBUB3* protein and known *huBUB3* ligands (*e.g.*, *huBUB1*). In mutant *huBUB3* cells, as may occur in cancer or other hyperplastic syndromes, cells may respond to *huBUB3* protein or DNA by cell cycle arrest. This can be used therapeutically to retard the growth of cancer or other hyperplastic tissues. Alternatively, *huBUB3* protein or gene may restore normal *huBUB3* function to mutant human cells, allowing cell cycle arrest in a drug-dependent fashion. Genetic syndromes resulting from germ-line transmission of *huBUB3* mutations may be treatable by *huBUB3* gene therapy *in utero*, for example, with *huBUB3* genes or variants thereof.

Knowledge of the *huBUB3* gene may allow the rational design of viral vectors which require the absence of *huBUB3* function. An instance of use of modified adenoviral vectors which requires absence of p53 function has been described. In this cases, viral replication and death of infected cells is restricted to mutant cells, sparing normal tissue.

Additional arguments can be made for therapeutic applications based on

apoptotic response of cells to huBUB3 activity. Many cell types have been described which undergo an apoptotic response to microtubule poisons. Cells which cannot repair damaged mitotic spindles may be targeted for programmed cell death by apoptotic signaling pathways that may involve the *huBUB3* gene. Delivery of 5 *huBUB3* gene, protein or small molecule agonist may be sufficient to trigger apoptosis in cells. This can be useful in eliminating hyperplastic tissues, including cancer, through apoptotic cell death, for example. Alternatively, delivery of *huBUB3* gene, protein or small molecule agonist may sensitize cells to the apoptotic effects 10 of microtubule poisons, resulting in enhanced cell death in combined treatments involving these agents.

Similar therapeutic applications based on transcriptional response of cells to huBUB3 activity may also be used. While transcriptional targets of *huBUB3* regulation have not been identified, the functions of these transcriptional targets may prove essential to cell viability, cell cycle control, apoptosis and/or other 15 uncharacterized phenotypes. Delivery of *huBUB3* gene, protein or small molecule agonist may be sufficient to trigger transcriptional regulation of target genes in cells, the utility of which is currently unknown with respect to therapeutic applications. The constructs described here can be used to facilitate discovery of transcriptionally 20 regulated genes, by using PCR differential display or other techniques to identify differential representation of specific mRNAs in cells in which huBUB3 activity is over-expressed, or under-expressed, as may occur using antisense constructs.

An alternative approach to the design of huBUB3-based therapeutics involves the engineering of versions of the huBUB3 protein or gene which inhibit the function of the native *huBUB3* gene within cells (dominant negative phenotypes). 25 These constructs can be used to confer a "mitotic catastrophe" on cells treated with microtubule poisons. Alternatively, small molecule inhibitors that interact with huBUB3 and prevent binding of ligands (e.g., huBUB1) can be developed with similar applications in mind. This is likely the most promising avenue for development of *huBUB3*-based therapies. Modified huBUB3 proteins or genes of 30 this class might include *huBUB3* antisense constructs, transcript-specific ribozymes, truncation variants, point mutants, insertion mutants, and/or fusions with other

proteins, to produce variant huBUB3-derived molecules which inhibit the activity of native huBUB3 within cells. These genes or proteins can be delivered directly, as previously described, or in the form of nucleic acid constructs, including recognized gene therapy vectors and other nucleic acid delivery vehicles. By 5 inhibiting the activity of native huBUB3 in cells, huBUB3-associated phenotypes can be blocked.

Because in yeast scBUB3 is required for cell viability following treatment with microtubule poisons, these inhibitors of huBUB3 function may induce selective cell death upon exposure to microtubule poisons. In cancer cells expressing native 10 huBUB3 protein, enhanced cell death upon exposure to microtubule poisons can be of great clinical utility. Other applications include treatment of other hyperplastic disorders in combination with microtubule poisons.

Example 8. Diagnosis, Prognosis, Therapeutics, and Drug Screening

huBUB3-based diagnosis of tumor samples can predict the outcome of 15 treatment with microtubule poisons and can therefore be used to decide an appropriate therapeutic regimen, tailored to the individual patient. huBUB3 diagnostic tests can include Protein Truncation Test, SSCP analysis, sequence analysis of PCR products, and other tests. If diagnostic tests determine that the *huBUB3* locus is inactivated through mutation of both alleles, or through production 20 of dominant negative mutations, treatment of patients with commonly used microtubule poisons may result in severe regression of the tumor through the effects of “mitotic catastrophe” on cell viability, as described in the therapeutic applications section. Alternatively, if diagnostic tests determine that the BUB3 locus is functionally active in tumor cells, transient or prolonged treatment of patients with 25 microtubule poisons may result in a delay in tumor progression, through the anticipated cell cycle effects of huBUB3 activity, rather than producing substantial tumor regression. In this instance, a clinician may elect to omit microtubule poison drug treatment, as side effects of treatment with these drugs may limit their therapeutic value in this instance. In a third instance, the *huBUB3* locus is diagnosed 30 as functionally active in a tumor, and based on this diagnosis, a decision may be

made to treat patients with a combination therapy consisting of huBUB3 inhibitors and microtubule poisons. This would serve to induce a mitotic catastrophe effect in cells which normally would be resistant to this effect. This treatment can be repeated for additional reductions in tumor burden, as upon recovery from treatment cells 5 retain wild-type *huBUB3* genes.

With respect to discovery of novel drugs, the protein product of *huBUB3* or variants thereof can be produced, and biochemical assays can be designed based on knowledge of this gene and gene products. These drugs can include chemical 10 inhibitors of huBUB1 and huBUB3 interaction, or inhibitors of a huBUB1/huBUB3 kinase.

Example 9. Antibodies

Antibodies directed against huBUB3 protein were produced in mice by direct 15 DNA immunization. These antibodies may be useful in diagnostic tests, including Protein Truncation Test, and in various assays of huBUB3 function, including study of interacting proteins, and in assays of huBUB3 function in cells, cell extracts and other *in vitro* tests. Diagnostic and therapeutic applications may also be identified for antibodies or antibody fragments which recognize huBUB3. It may be possible to produce huBUB3-reactive antibodies using muBUB3 sequences.

To produce antibodies, plasmid 291-2, a *huBUB3* expression construct, was purified from *E. coli* host strain XL-1-blue (Invitrogen) and used to immunize mice. Direct DNA immunization allows the production of highly-specific antibody in the absence of protein immunogen. Typical protein-based immunizations require 20 highly-purified protein, and may result in the production of serum with antibody with affinity to minor protein contaminants in the immunogen preparation. In contrast, immunization with purified nucleic acids has the advantage that antibodies are produced only to the proteins encoded on the plasmid. Any residual contaminating bacterial nucleic acids are not expressed due to the lack of specific regulatory sequences required for expression in mammalian cells. Previous published data has 25 shown that muscle tissue is competent for expression of injected DNAs.

30 p291-2 is based on expression plasmid pCR3.1 (Invitrogen), and includes

necessary mammalian expression elements to allow the production of huBUB3 (~2.7 kb variant) and the neomycin resistance gene product within recipient cells. Endotoxin -free DNA was prepared using a kit (Qiagen). Following collection of pre-bleed serum samples, 5 Balb/c mice were immunized via intra-muscular 5 injection of 100 µg of purified DNA, on three separate occasions (50 µg per each tibialis anterior muscle per injection). The second and third immunizations followed 28 and 56 days after the first injection, respectively. Two production bleed samples were collected from each mouse, at days 42 and 72 following the first injection.

10 Serum samples were used in Western blotting assays of cultured human cell extracts to determine if huBUB3 antibodies were produced in animals. Extracts from DU145 prostate carcinoma cells were separated by SDS-PAGE and transferred to a support membrane. Second production bleed serum from one immunized mouse was found to strongly react with a single band from these extracts. This band was not detected in parallel experiments using pre-immune serum from the same animal 15 and was absent or barely detectable using post-immunization serum samples from the other animals. Because untransfected DU145 cells are not expected to express neomycin resistance gene product, this band is interpreted to represent the presence of antibodies directed against huBUB3 in the serum from this animal. These antibodies are presumed to arise from expression of huBUB3 in mouse tissues.

20 huBUB3-reactive antibodies can be used in immuno-precipitations to identify interacting proteins, which can become targets for further discovery efforts and therapeutics and diagnostics. huBUB3 antibodies may be used to immuno-precipitate huBUB1/huBUB3 complexes from cell extracts for use in *in vitro* kinase assays to identify potential huBUB1 kinase substrates and kinase 25 inhibitors in a small molecule screening effort. Additional proteins bound to huBUB1 and/or huBUB3 may be identified in extracts using these reagents and purified by recognized techniques to identify and characterize novel proteins or to assign novel activities to known proteins which function in a complex with huBUB3. Antibodies can be used to examine huBUB3 from tumor cells directly, for mutations 30 which produce protein truncation variants in Western blotting experiments (protein truncation test). Also, huBUB3-reactive antibodies may have a therapeutic effect in

humans. Cells which overexpress huBUB3 in a patient may react with antibody, allowing the selective elimination of these cells through normal immunological response. Antibody production might be achieved through DNA immunization of humans, as described above, or through treatment with antibody produced in cultured 5 cells or animals. The production of huBUB3-reactive monoclonal antibodies is also possible, through recognized techniques for isolation and propagation of huBUB3 antibody-producing cells. The advantages of monoclonal antibodies are well recognized and documented elsewhere. Gene therapy vectors based on the expression of huBUB3-reactive antibodies or antibody fragments or fusion proteins 10 may be produced for intracellular expression of huBUB3-reactive proteins. Within cells, these antibody-related proteins can be used in the same manner as dominant-negative nucleic acid and protein variant inhibitors of huBUB3 and small molecule chemical inhibitors of huBUB3 function.

15 **Example 10. huBUB1 binds to huBUB3**

We have found evidence for the physical interaction between huBUB3 and huBUB1 gene products. This interaction was predicted from yeast data, where huBUB1 and huBUB3 form a protein complex with kinase activity. The huBUB1 gene displays a conserved domain at the C-terminus proposed to be required for 20 interaction with huBUB3. By demonstrating this physical interaction, we confirm that the *hubUB3* gene product is the appropriate ligand for the huBUB1 protein. This experiment serves to illustrate the utility of knowledge of the huBUB3 sequence in discovery purposes in the discovery of novel protein-protein interactions. This discovery may also serve as the basis for a biochemical assay for inhibitors of 25 huBUB1/huBUB3 interaction.

As part of these experiments, a huBUB3-FLAG fusion expression construct (p322-1) was produced, by insertion of synthetic FLAG immuno-peptide coding sequences between the PinAI and HindIII sites of p291-2. In this construct, a synthetic N-terminal methionine codon is followed by sequence coding for three 30 "FLAG" immuno-peptide repeats separated by glycine codons. This segment is in turn immediately followed by 5 glycine codons and is fused in-frame to the second

codon of the native huBUB3 N-terminus, replacing the native N-met residue. The product is a plasmid encoding a FLAG-huBUB3 protein fusion. Monoclonal antibody reagents which recognize the FLAG sequence (DYKDDDK) (SEQ ID NO:24) are commercially available (Kodak).

5 Various *huBUB3* and *huBUB1* plasmids were subjected to coupled *in vitro* transcription/translation reactions in the presence of 35-S labeled methionine (T7 polymerase-directed TnT kit, Promega), to produce radioactive protein products which can be followed in various assays (Figure 4). The vector for these plasmids includes a bacteriophage T7 binding site which allows *in vitro* synthesis of
10 transcripts of the genes under study. 5 μ l labeling reactions contained 15 to 100 ng of each plasmid. Following incubation at 30 C for ~1.5 hr, 3 μ l of TNES buffer (50 mM Tris-Cl pH 7.5, 2 mM EDTA, 100 mM NaCl, 1% NP-40) was added and insoluble material was removed by centrifugation. Agarose beads with anti-FLAG
15 monoclonal antibody coupled to them (Kodak) were washed with TNE (equivalent to TNES without NP-40) and added to the soluble fraction. Antibody binding reactions were incubated at room temperature ~1 hr, then briefly centrifuged and a 5 μ l supernatant fraction was collected. Pellets were washed once with TNES and twice with TNE before resuspension in SDS-PAGE sample buffer. Aliquots of supernatant and washed pellet fractions were then analyzed by SDS-PAGE on
20 10-20% gradient gels. Dried gels were then autoradiographed (Figure 4).

25 35 S labeled protein corresponding to the products of various genes of interest was produced in *in vitro* translation reactions. Proteins were expressed either singly (Figure 4A) or in combinations (Figure 4B). Preliminary experiments demonstrated that of the various plasmids analyzed, only the plasmid coding for the FLAG-epitope tagged huBUB3 fusion protein (p322-1) produced material that was enriched in pellets following anti-FLAG immuno-precipitation. In reactions where plasmids were combined, again, only reactions which included the FLAG-huBUB3 plasmid produced enrichment of labeled protein in immuno-precipitation pellets (Figure 4B). When FLAG-huBUB3 plasmid was combined with a huBUB1 coding plasmid
30 (p337-50), huBUB1 was co-precipitated along with the FLAG-huBUB3. This indicates that huBUB3 is a ligand for huBUB1. When plasmid encoding huBUB3

was added to reaction containing FLAG-huBUB3 and huBUB1 plasmids, only labeled FLAG-huBUB3 and huBUB1 were observed to be enriched in the pellet. These results are consistent with a model in which huBUB3/huBUB1 complexes retain a single monomer of huBUB3 per complex. In this manner, the labeled 5 FLAG-huBUB3 protein competes with huBUB3 for a single binding site in the complex, such that prior binding of labeled FLAG-huBUB3 precludes association with huBUB3 protein. These results are also consistent with a model in which huBUB3 does not self-associate.

In yeast, scMAD2, scMPS1, scBUB1 and scBUB3 are each proposed to 10 function in a microtubule poison signaling pathway. We also determined whether the known gene hsMAD2, a structural homolog of scMAD2, can interact with huBUB1 and FLAG-huBUB3 in a ternary protein complex. We did not detect any binding of the hsMAD2 gene product to FLAG-huBUB3/BUB1 complexes in these 15 experiments. Co-translation of the hsMAD2 gene was not required for assembly of huBUB1/FLAG-huBUB3 complexes, shown in other experiments.

These results can be used to develop small molecule inhibitors based on 20 activity in a huBUB1/huBUB3 interaction assay. The huBUB1 and scBUB1 genes exhibit strong homology to known kinases. In yeast, the scBUB1/scBUB3 complex is known exhibit protein kinase activity, with literature references recording scBUB1 auto-phosphorylation activity and kinase activity towards scBUB3. Our intent is to develop protocols which make use of some of the reagents and interactions described here to identify inhibitors or activators of huBUB1/huBUB3 signaling, and anticipate the development of *in vitro* kinase assays using huBUB1/huBUB3 protein 25 complexes.

EXAMPLE 11. Subcellular localization of over-expressed BUB1 and BUB3

Anti-huBUB3 serum was generated directly by genetic immunization with huBUB3 expression plasmid p291-2. We find that genetic immunization with naked 30 DNA provides a useful alternative strategy for generating antibody when protein immunogen is limiting. With this serum, BUB3 expression was monitored in DU154 prostate carcinoma cells transiently transfected with either BUB3 or FLAG-

BUB3. In both cases, bright BUB3 staining was limited to mitotic nuclei, as evidenced by the presence of condensed DAPI-stained chromatin. Pre-immune serum failed to produce bright staining in BUB3-transfected cells. Similarly, bright staining was absent in cells transfected with pCR3.1 vector. Among brightly stained 5 mitotic nuclei, clear prometaphase, metaphase, and telophase forms could be identified.

Cells were also transiently transfected with HA-BUB1 plasmid and the relative distribution of HA-BUB1 was determined using anti-HA antibody. Brightly 10 HA-BUB1 stained cells also consisted entirely of mitotic nuclei. Control cells transfected with pCR3.1 vector failed to exhibit bright HA-BUB1 staining. These results suggest HA-BUB1 expression is also limited to mitotic nuclei.

The observation of a mitosis specific staining pattern for these proteins was somewhat surprising. Transcription from the pCR3.1 expression vector is not known to be cell cycle regulated. HA-BUB1 and BUB3 overexpression may each 15 cause accumulation of cells in mitosis. The mitotic indices of HA-BUB1, BUB3 and pCR3.1 vector transfected cells in these experiments were therefore compared. These indices were similar, suggesting that expression of these proteins did not induce an excess of mitotic cells.

Alternatively, these proteins may be regulated by posttranslational 20 processing. This possibility is intriguing, as numerous cell cycle regulatory proteins are known to be subject to cell cycle-regulated proteolytic degradation. In both HA-huBUB1 and -huBUB3 transfected cells, bright staining of clear telophase figures was seen, suggesting that regulation of these proteins may occur after anaphase 25 chromosome separation.

EXAMPLE 12. huBUB1 and huBUB3 are nuclear antigens.

DU145 prostate carcinoma cells were transiently transfected with various 30 plasmids in the presence of LT-1 transfection reagent (Mirus). After two days of growth, cells were fixed 5 min in cold methanol, shifted to room temperature, washed with PBS/0.1% Triton X-100 three times, then blocked and permeabilized with 1% BSA in PBS/0.1% Triton X-100 for 30 min at room temperature. Cells

were sequentially incubated with primary and secondary antibodies in 1% BSA in PBS/0.1% Triton X-100. Following antibody reactions, slides were washed with PBS/0.1% Triton X-100.

5 Nuclei were stained by 10 min incubation in 0.05 mg/ml 4'-6-diamidono-2-phenylindole (DAPI). Stained cells were imaged digitally using a Zeiss axiovert fluorescence microscope equipped with a high-resolution CCD camera (Xillix Corporation). Image data was processed using SCILImage (Delft, Netherlands) to subtract background fluorescence and enhance contrast. Cytometric classification for cell cycle distribution was done using nuclear morphology and DAPI staining 10 distribution and intensity.

15 The site of accumulation of HA-huBUB1, -huBUB3, and FLAG-huBUB3 proteins was determined in these cells. Results suggest that these proteins accumulate in the nucleus, consistent with the formation of huBUB1 and huBUB3 complexes.

20 Relatively diffuse HA-huBUB1 and huBUB3 nuclear staining was observed, likely due to relatively high expression levels. Somewhat surprisingly, bright huBUB1 and huBUB3 immunostaining was restricted to M phase cells, in which condensed chromatin was readily observed. Because in both cases proteins were expressed from a non-native CMV promoter, these results suggest that accumulation 25 of huBUB1 and huBUB3 proteins may be regulated. The widespread role of the APC in turnover of mitotic regulatory proteins suggests a potential role for ubiquitin-mediated proteolysis in regulating the accumulation of huBUB1 and huBUB3 in the cell cycle. huBUB1 and huBUB3 overexpression were each detected in clear telophase figures, suggesting that degradation of these proteins was not required for anaphase initiation.

30 These staining patterns differ from those reported by Taylor *et al.*, who reported that a GFP-BUB3 fusion protein was expressed as a diffuse nuclear antigen in interphase cells, becoming specifically localized to kinetochores during prophase and prometaphase, and finally becoming diffusely localized throughout the cell in metaphase and anaphase (Taylor et al. 1998). Overexpression of murine BUB1 disrupted these patterns, causing accumulation of overexpressed huBUB3 in the

cytoplasm. These differences in staining patterns are not mutually exclusive and likely result from different expression levels, cell types, and use of fusion proteins. Together, these data are consistent with the notion that huBUB1 and huBUB3 exist together as components of a multi-protein kinetochore complex.

5 **Example 13. huBUB1 is a protein kinase.**

The *huBUB1* gene product functions as a kinase which auto-phosphorylates in the presence of a labeled ATP substrate. This phosphorylation is an inherent activity of the huBUB1 protein, as demonstrated by a requirement for lysine 821 in the huBUB1 kinase motif. In the context of a huBUB1/huBUB3 complex, only huBUB1 auto-phosphorylation was observed. This result is in contrast to that reported for *S cerevisiae* BUB1/BUB3 complexes (Roberts *et al.* 1994).

This result could be related to some requirement for prior activation of huBUB1 before exogenous substrates (*i.e.*, huBUB3) are phosphorylated. We therefore tested the activity of the huBUB1 kinase towards a variety of test proteins, and identified PHAS-I as an *in vitro* substrate of the huBUB1 kinase. Absence of huBUB3 phosphorylation in kinase reactions could therefore not be attributed to any inability of huBUB1 to phosphorylate exogenous substrates. We tested the idea that the FLAG epitope tag might alter the activity of huBUB3 as a substrate. Although HA-huBUB1 efficiently retains both huBUB3 and FLAG-huBUB3, only HA-huBUB1 auto-phosphorylation was observed in kinase reactions containing these proteins. Thus, we conclude that under these conditions huBUB3 is not a significant huBUB1 substrate.

In other experiments, we did not detect any requirement for huBUB3 association for huBUB1 kinase activity. HA-huBUB1 prepared in the absence of cotranslated huBUB3 functions as an auto-phosphorylating kinase. Co-translation of huBUB3 sufficient to produce stoichiometric huBUB1/huBUB3 association did not reproducibly stimulate or inhibit huBUB1 auto-phosphorylation. These results are similar to those reported in *S. cerevisiae*, where BUB1 auto-phosphorylation was observed in extracts prepared from strains carrying a deletion of the *BUB3* gene (Roberts *et al.*).

Relevant substrates of the huBUB1 kinase might include the human homolog of the *S. cerevisiae* MAD1 protein, which is phosphorylated in the presence of microtubule poisons (Jin *et al.* 1998). In *S. cerevisiae*, this phosphorylation has been attributed to the MPS1 kinase (Hardwick *et al.* 1996). The human kinase *ttk* (Mills *et al.* 1992) exhibits structural similarity to the *MPS1* gene (see Sorger *et al.* 1997), and therefore also represents a candidate human MAD1 kinase. We find that *ttk* exhibits a tissue-specific mRNA expression pattern very similar to that of huBUB1 and MAD2 (Figure 5).

Other BUB/MAD phosphorylation substrates may include the apoptosis inhibitor protein Bcl-2 and the kinase c-raf, each reported to be phosphorylated in mammalian cells treated with microtubule poisons (Blagosklonny *et al.* 1996; Haldar *et al.* 1996). BUB/MAD-mediated regulation of Bcl-2 may explain the apoptotic effects of microtubule poisons. In HeLa cells expressing an N-terminal domain of murine BUB1, this apoptotic effect is blocked (Taylor and McKeon 1997), suggesting that apoptosis is a downstream component of BUB/MAD signaling in human cells. Apoptotic death may be one cellular response to prolonged mitotic arrests caused by microtubule poisons. Indeed, enrichment of *huBUB1* mutations in tumors may occur due to the ability of cells to escape apoptotic death caused by induction of the BUB/MAD signaling pathway, as might occur during cancer chemotherapeutic drug treatment or by stochastic errors of chromosome segregation experienced by rapidly dividing cells. Phosphorylation of c-raf may represent a means whereby growth regulatory signals are linked to BUB/MAD-mediated cell cycle regulation.

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